

Dataset-Level Metadata for *NP_NEWMRIANLY*

Variable	Value
DESCRIPTION	Analysis dataset useful for analyses of Neurocognitive and MRI data as well as Neurocog / MRI comparisons
KEYFIELDS	
STRUCTURE	One observation per subject per visit
INPUT_NOTES	Use the NP_MRlanly program to create NP_NEWMRIANLY. JAMA_ID dataset will come from: S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Analysis\FinalOnly\JAMA_val2011 Imaging datasets ClinicalReads and Volume will be Access databases, not SAS datasets. Imaging datasets will come from: S:\RhoFED\CSCC\Protocol Committees\Neuropsych\data\Imaging\Phase II If SCANCODE ends in 1P and SUBJECTID is a duplicate, keep the observations with the later ACQUISITION_DATE. FOR CLINICALREADS DATASET, ID = SUBJECTID FOR THE VOLUME DATASET, ID = substr(SUBJECTCODE,3,7)
OUTPUT_NOTES	

NOTES:

- All dates were converted to the number of days from the subject's date of informed consent for the phase II pilot transfusion study (variable PIINFCDT, see description in table below).
- All created study day variable names end with "DY".
- PT_ID is included in the data instead of ID which is a randomly generated fake ID
- For deidentification purposes, some variables have been removed from the final analysis datasets. These are the variables you'll see crossed out in redacted 'black' in the specifications below to avoid confusion. Some of these also included phase II variables.
- IDs and DATES used as hardcodes in the variable definition fields have also been redacted for the same reasons.
- Red text items: ignore these as they were for internal use and represent the more recent updates.

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
1	FULL_ ANLYPOP	1	C3	Full Anlysis Population	= 'Yes' if NP_ ANLYPOP= 'Yes' and MRI_ ANLYPOP= 'Yes' = 'No' Otherwise <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_ MRIANLY]	\$3.	07SEP10:09:45	Yes
2	ID	1	C7	Subject ID	= DERIVE.PATIENT.ID <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_ MRIANLY]	\$7.	07SEP10:09:43	Yes
3	JAMA	1	C3	JAMA Analysis Population	= 'Yes' if ID is in JAMA.ID = 'No' otherwise	\$3.	14SEP11:13:05	Yes
4	MRI_ ANLYPOP	1	C3	MRI Analysis Population	= 'Yes' if PATIENT.P1ELIGYN= 'Yes' AND PATIENT.P1ENROLYN= 'Yes' and (ANY_ ATROPHY^= " OR nmiss(ANY_ LACUNES_ WML, TOT_ HIPPO_ VOL, CSF, TOT_ CORTICALGRAY_ VOL, TOT_ WHITE_ VOL)<5) = 'No' otherwise	\$3.	22SEP11:12:48	Yes

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

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Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
5	MRI_ANLY_FS	1	C3	MRI Analysis Population, Freesurfer	= 'Yes' if nmiss(tiv_in_ml)=0 and nmiss(LeftBankssts, RightBankssts, LeftCaudalAnteriorCingulate, RightCaudalAnteriorCingulate, LeftCaudalMiddleFrontal, RightCaudalMiddleFrontal, LeftCuneus, RightCuneus, LeftEntorhinal, RightEntorhinal, LeftFusiform, RightFusiform, LeftInferiorParietal, RightInferiorParietal, LeftInferiorTemporal, RightInferiorTemporal, LeftIsthmusCingulate, RightIsthmusCingulate, LeftLateralOccipital, RightLateralOccipital, LeftLateralOrbitofrontal, RightLateralOrbitofrontal, LeftLingual, RightLingual, LeftMedialOrbitofrontal, RightMedialOrbitofrontal, LeftMiddleTemporal, RightMiddleTemporal, LeftParahippocampal, RightParahippocampal, LeftParacentral, RightParacentral, LeftParsOpercularis, RightParsOpercularis, LeftParsOrbitalis, RightParsOrbitalis, LeftParsTriangularis, RightParsTriangularis, LeftPericalcarine, RightPericalcarine, LeftPostcentral, RightPostcentral, LeftPosteriorCingulate, RightPosteriorCingulate, LeftPrecentral,	\$3.	22SEP11:12:48	Yes

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Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
5	MRI_ANLY_FS				RightPrecentral, LeftPrecuneus, RightPrecuneus, LeftRostralAnteriorCingulate, RightRostralAnteriorCingulate, LeftRostralMiddleFrontal, RightRostralMiddleFrontal, LeftSuperiorFrontal, RightSuperiorFrontal, LeftSuperiorParietal, RightSuperiorParietal, LeftSuperiorTemporal, RightSuperiorTemporal, LeftSupramarginal, RightSupramarginal, LeftFrontalPole, RightFrontalPole, LeftTemporalPole, RightTemporalPole, LeftTransverseTemporal, RightTransverseTemporal, LeftInsula, RightInsula)<68 ='No' else Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]			

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 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
6	NP_ANLYPOP	1	C3	NP Analysis Population	=Yes' if PATIENT.P1ELIGYN='Yes' and PATIENT.P1ENROLYN='Yes' and nmiss (VIQIND, PIQIND, FSIQIND, VCIIND, POIIND, WMIIND, PSIIND, BMATHCLUST_AE, BMATHCLUST_GE, BREADCLUST_AE, BREADCLUST_GE, ORALDIRECT_AE, ORALDIRECT_GE, WRITDIRECT_AE, WRITDIRECT_GE, TMCON1S, TMCON2S, TMCON3S, TMCON4S, TMCON5S, TMCOMPS, TMCONTA, TMCONTB, TMCONTC, TMCONTD, TMCONTE, VFCON1S, VFCON2S, VFCN3AS, VFCN3BS, VFLFCF4, VFCSCF4, CWCON1S, CWCON2S, CWCON3S, CWCON4S, CWCOMPS, CWCONTA, CWCONTB, CWCONTC, TQSCLA, TQSCLB, TQSCLC, TTACHVS, STAND3NUM, STAND4NUM, STAND5NUM, STAND6NUM, STAND7NUM, STAND8NUM, STAND9NUM, STAND10NUM, STAND12NUM, MS1, MS2, ECD, VE1, VE2, ECR, TS, TSC, L, CORSTN5, CORSTN6, CORSTN7, CORSTN8, SEMSTN, SERSTN, SUBSTN, TLSTSTN, SDRZSCR, LDRZSCR, REPSTN4, INTSTN3, DISCSTN, HITSTN5, FPSTN6, TDRSTN, BIASSTN, ACCPCT1, ACCPCT2, AIINDEX, VIINDEX, IMINDEX, ADINDEX, VDINDEX, ARDINDX, GMINDEX)<88 ='No' otherwise Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:45	Yes
7	████	1	██	████	████████████████████ ██	██	████████	██
8	COHORT	3	C7	Study group	=DERIVE.PATIENT.COHORT Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:43	Yes
9	████	1	██	████	████████████████████ ██	██	████████	██
10	P1ENROLYN	5	C3	Was subject enrolled into phase one of the study?	=DERIVE.PATIENT.P1ENROLYN Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:45	Yes
11	AGEGROUP	6	C5	Subject age group	==DERIVE.PATIENT.AGEGROUP Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$5.	07SEP10:09:45	Yes
12	AGE	7	N8	Subject age at time of informed consent	=DERIVE.PATIENT.AGE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	8.2	07SEP10:09:42	Yes
13	GENDER	8	C6	Subject gender	=DERIVE.PATIENT.GENDER Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$6.	07SEP10:09:45	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
14	AMERIND	9	N8	Subject race - American Indian/Alaska native	=DERIVE.PATIENT.AMERIND <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	1.	07SEP10:09:45	Yes
15	ASIAN	10	N8	Subject race - Asian	=DERIVE.PATIENT.ASIAN <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	1.	07SEP10:09:45	Yes
16	AFRAMER	11	N8	Subject race - Black or African-American	=DERIVE.PATIENT.AFRAMER <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	1.	07SEP10:09:45	Yes
17	HAWAII	12	N8	Subject race - Native Hawaiian or Other Pacific Islander	=DERIVE.PATIENT.HAWAII <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	1.	07SEP10:09:45	Yes
18	WHITE	13	N8	Subject race - White	=DERIVE.PATIENT.WHITE <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	1.	07SEP10:09:43	Yes
19	RACEOT	14	N8	Subject race - Other	=DERIVE.PATIENT.RACEOT <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	1.	07SEP10:09:45	Yes
20	ETHNIC	15	C22	Subject Ethnicity	=DERIVE.PATIENT.ETHNIC <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$22.	07SEP10:09:46	Yes
21	GRADEGROU P	16	C22	Education group	=DERIVE.PATIENT.GRADEGROUP <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$22.	07SEP10:09:46	Yes
22	GRADEGROU P2	16	C30	Grade Group - Dichotomous	'Education level: <= 12 years' if GRADEGROUP in ('Between 9 and 11 yrs.' 'Completed high school' 'Education level: > 12 years' if GRADEGROUP='More than 12 yrs.' <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$30.	07SEP10:09:45	Yes
23	DIAGNOS	17	C18	Diagnosis	=DERIVE.PATIENT.DIAGNOS <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$18.	07SEP10:09:43	Yes
24	HGBS	18	N8	Percent S hemoglobin	=DERIVE.PATIENT.HGBS <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	5.1	07SEP10:09:43	Yes

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25	HGBF	19	N8	Percent F hemoglobin	=DERIVE.PATIENT.HGBF Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:45	Yes
26	MMSETOT	20	N8	MMSE total score	=DERIVE.PATIENT.MMSETOT Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:46	Yes
27	DEPRESS	21	N8	POMS depression-dejection score	=DERIVE.PATIENT.DEPRESS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:46	Yes
28	PSSSUMSCORE	22	N8	PSS summary score	=DERIVE.PATIENT.PSSSUMSCORE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:46	Yes
29	P1HGB	23	N8	Phase one hemoglobin	=DERIVE.PATIENT.P1HGB Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:46	Yes
30	P1HGBS	24	N8	Phase one hemoglobin S	=DERIVE.PATIENT.P1HGBS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	5.1	07SEP10:09:46	Yes
31	P1HCT	25	N8	Phase one HCT	=DERIVE.PATIENT.P1HCT Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:46	Yes
32	P1WBC	26	N8	Phase one WBC	=DERIVE.PATIENT.WBC Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	5.2	07SEP10:09:46	Yes
33	P1NEUTROPHIL	27	N8	Phase one neutrophils	=DERIVE.PATIENT.P1NEUTROPHILS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	5.1	07SEP10:09:46	Yes
34	LDH780	28	C3	LDH >780 Indicator	= 'Yes' if P1LDH > 780 = 'No' if .z < P1LDH <= 780 = " otherwise Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:46	Yes
35	P1LDH	28	N8	Phase one LDH (U/L)	=CLINICAL.LAB1MSTR.LDH Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.	07SEP10:09:46	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
36	P1PLTS	28	N8	Phase one platelets	=DERIVE.PATIENT.P1PLTS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	7.2	07SEP10:09:46	Yes
37	P1CREATE	29	N8	Phase one creatinine	=DERIVE.PATIENT.P1CREATE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:46	Yes
38	RENALINSUFF	29	C3	Renal Insufficiency	= 'Yes' if P1CREATE > 1 = 'No' if .z < P1CREATE <= 1 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:46	Yes
39	P1BUN	30	N8	Phase one BUN	=DERIVE.PATIENT.P1BUN Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:46	Yes
40	P1AST	31	N8	Phase one AST	=DERIVE.PATIENT.P1AST Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.	07SEP10:09:46	Yes
41	P1ALT	32	N8	Phase one ALT	=DERIVE.PATIENT.P1ALT Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.	07SEP10:09:43	Yes
42	P1TOTBILI	33	N8	Phase one total bilirubin	=DERIVE.PATIENT.P1TOTBILI Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	5.2	07SEP10:09:43	Yes
43	VIQIND	34	N8	IQ/Index Scores - VIQ	=CLINICAL.WAISMSTR.VIQIND Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	3.	07SEP10:09:46	Yes
44	PIQIND	35	N8	IQ/Index Scores - PIQ	=CLINICAL.WAISMSTR.PIQIND Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	3.	07SEP10:09:46	Yes
45	PIQIND_LE85	35	C3	Subjects PIQ Index score was 85 or less	= 'Yes', if .z < PIQIND <= 85 = 'No', if PIQIND > 85 = " if PIQIND is missing Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:43	Yes
46	FSIQIND	36	N8	IQ/Index Scores - FSIQ	=CLINICAL.WAISMSTR.FSIQIND Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	3.	07SEP10:09:43	Yes

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47	VCIIND	37	N8	IQ/Index Scores - VCI	=CLINICAL.WAISMSTR.VCIIND Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	3.	07SEP10:09:46	Yes
48	POIIND	38	N8	IQ/Index Scores - POI	=CLINICAL.WAISMSTR.POIIND Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	3.	07SEP10:09:46	Yes
49	WMIIND	39	N8	IQ/Index Scores - WMI	=CLINICAL.WAISMSTR.WMIIND Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	3.	07SEP10:09:46	Yes
50	PSIIND	40	N8	IQ/Index Scores - PSI	=CLINICAL.WAISMSTR.PSIIND Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	3.	07SEP10:09:46	Yes
51	T1AE	42	C5	Test 1 AE	=CLINICAL.WJR3MSTR.T1AE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$5.	12SEP11:15:41	No
52	T1GE	43	C6	Test 1 GE	=CLINICAL.WJR3MSTR.T1GE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$6.	12SEP11:08:47	No
53	T2AE	44	C5	Test 2 AE	=CLINICAL.WJR3MSTR.T2AE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$5.	12SEP11:08:48	No
54	T2GE	45	C6	Test 2 GE	=CLINICAL.WJR3MSTR.T2GE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$6.	12SEP11:08:48	No
55	T4AE	46	C5	Test 4 AE	=CLINICAL.WJR3MSTR.T4AE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$5.	12SEP11:08:48	No
56	T4GE	47	C6	Test 4 GE	=CLINICAL.WJR3MSTR.T4GE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$6.	12SEP11:08:48	No
57	T5AE	48	C5	Test 5 AE	=CLINICAL.WJR3MSTR.T5AE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$5.	12SEP11:08:48	No
58	T5GE	49	C6	Test 5 GE	=CLINICAL.WJR3MSTR.T5GE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$6.	12SEP11:08:48	No

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59	T6AE	50	C5	Test 6 AE	=CLINICAL.WJR3MSTR.T6AE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$5.	12SEP11:08:48	No
60	T6GE	51	C6	Test 6 GE	=CLINICAL.WJR3MSTR.T6GE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$6.	12SEP11:08:48	No
61	T7AE	52	C5	Test 7 AE	=CLINICAL.WJR3MSTR.T7AE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$5.	12SEP11:08:49	No
62	T7GE	53	C6	Test 7 GE	=CLINICAL.WJR3MSTR.T7GE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$6.	12SEP11:08:50	No
63	T9AE	54	C5	Test 9 AE	=CLINICAL.WJR3MSTR.T9AE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$5.	12SEP11:08:50	No
64	T9GE	55	C6	Test 9 GE	=CLINICAL.WJR3MSTR.T9GE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$6.	12SEP11:08:50	No
65	T10AE	56	C5	Test 10 AE	=CLINICAL.WJR3MSTR.T10AE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$5.	12SEP11:08:50	No
66	T10GE	57	C6	Test 10 GE	=CLINICAL.WJR3MSTR.T10GE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$6.	12SEP11:08:50	No
67	T1AENUM	58	N8	t1aenum	= input(scan(t1ae,1,"-"),8.0)+input(scan(t1ae,2,"-"),8.0)/12; if t1aenum = . then do; t1aenum = input(scan(t1ae,1,"."),8.0)+input(scan(t1ae,2,"."),8.0)/12; end; if scan(t1ae,2,"-") = '' and index(t1ae,')=0 then do; t1aenum = input(scan(t1ae,1,"-"),8.0); end; if substr(left(trim(t1ae)),1,1) = ">" then do; t1aenum = input(substr(t1ae,2),8.0); end; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.1	12SEP11:08:50	No

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68	T2AENUM	59	N8	t2aenum	<pre>= input(scan(t2ae,1,"-"),8.0)+input(scan(t2ae,2,"-"),8.0)/12; if t2aenum = . then do; t2aenum = input(scan(t2ae,1,"."),8.0)+input(scan(t2ae,2,"."),8.0)/12; end; if scan(t2ae,2,"-") = '' and index(t2ae,')=0 then do; t2aenum = input(scan(t2ae,1,"-"),8.0); end; if substr(left(trim(t2ae)),1,1) = ">" then do; t2aenum = input(substr(t2ae,2),8.0); end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:50	No
69	T4AENUM	60	N8	t4aenum	<pre>= input(scan(t4ae,1,"-"),8.0)+input(scan(t4ae,2,"-"),8.0)/12; if t4aenum = . then do; t4aenum = input(scan(t4ae,1,"."),8.0)+input(scan(t4ae,2,"."),8.0)/12; end; if scan(t4ae,2,"-") = '' and index(t4ae,')=0 then do; t4aenum = input(scan(t4ae,1,"-"),8.0); end; if substr(left(trim(t4ae)),1,1) = ">" then do; t4aenum = input(substr(t4ae,2),8.0); end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:50	No
70	T5AENUM	61	N8	t5aenum	<pre>= input(scan(t5ae,1,"-"),8.0)+input(scan(t5ae,2,"-"),8.0)/12; if t5aenum = . then do; t5aenum = input(scan(t5ae,1,"."),8.0)+input(scan(t5ae,2,"."),8.0)/12; end; if scan(t5ae,2,"-") = '' and index(t5ae,')=0 then do; t5aenum = input(scan(t5ae,1,"-"),8.0); end; if substr(left(trim(t5ae)),1,1) = ">" then do; t5aenum = input(substr(t5ae,2),8.0); end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:50	No

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 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
71	T6AENUM	62	N8	t6aenum	<pre>= input(scan(t6ae,1,"-"),8.0)+input(scan(t6ae,2,"-"),8.0)/12; if t6aenum = . then do; t6aenum = input(scan(t6ae,1,"."),8.0)+input(scan(t6ae,2,"."),8.0)/12; end; if scan(t6ae,2,"-") = '' and index(t6ae,'.')=0 then do; t6aenum = input(scan(t6ae,1,"-"),8.0); end; if substr(left(trim(t6ae)),1,1) = ">" then do; t6aenum = input(substr(t6ae,2),8.0); end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:50	No
72	T7AENUM	63	N8	t7aenum	<pre>= input(scan(t7ae,1,"-"),8.0)+input(scan(t7ae,2,"-"),8.0)/12; if t7aenum = . then do; t7aenum = input(scan(t7ae,1,"."),8.0)+input(scan(t7ae,2,"."),8.0)/12; end; if scan(t7ae,2,"-") = '' and index(t7ae,'.')=0 then do; t7aenum = input(scan(t7ae,1,"-"),8.0); end; if substr(left(trim(t7ae)),1,1) = ">" then do; t7aenum = input(substr(t7ae,2),8.0); end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:50	No
73	T9AENUM	64	N8	t9aenum	<pre>= input(scan(t9ae,1,"-"),8.0)+input(scan(t9ae,2,"-"),8.0)/12; if t9aenum = . then do; t9aenum = input(scan(t9ae,1,"."),8.0)+input(scan(t9ae,2,"."),8.0)/12; end; if scan(t9ae,2,"-") = '' and index(t9ae,'.')=0 then do; t9aenum = input(scan(t9ae,1,"-"),8.0); end; if substr(left(trim(t9ae)),1,1) = ">" then do; t9aenum = input(substr(t9ae,2),8.0); end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:50	No

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]
 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
74	T10AENUM	65	N8	t10aenum	<pre>= input(scan(t10ae,1,"-"),8.0)+input(scan(t10ae,2,"-"),8.0)/12; if t10aenum = . then do; t10aenum = input(scan(t10ae,1,"."),8.0)+input(scan(t10ae,2,"."),8.0)/12; end; if scan(t10ae,2,"-") = 'and index(t10ae,')=0 then do; t10aenum = input(scan(t10ae,1,"-"),8.0); end; if substr(left(trim(t10ae)),1,1) = ">" then do; t10aenum = input(substr(t10ae,2),8.0); end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:50	No
75	T1GENUM	66	N8	t1genum	<pre>t1genum = input(scan(t1ge,1,"."),8.0)+input(scan(t1ge,2,"."),8.0)/12; if scan(t1ge,2,".") = '' then do; t1genum = input(scan(t1ge,1,"."),8.0); end; if substr(left(trim(t1ge)),1,1) = ">" then do; t1genum = input(substr(t1ge,2),8.0); end; if scan(t1ge,1,".") = 'K' then do; t1genum = input(scan(t1ge,2,"."),8.0)/12; end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:50	No
76	T2GENUM	67	N8	t2genum	<pre>t2genum = input(scan(t2ge,1,"."),8.0)+input(scan(t2ge,2,"."),8.0)/12; if scan(t2ge,2,".") = '' then do; t2genum = input(scan(t2ge,1,"."),8.0); end; if substr(left(trim(t2ge)),1,1) = ">" then do; t2genum = input(substr(t2ge,2),8.0); end; if scan(t2ge,1,".") = 'K' then do; t2genum = input(scan(t2ge,2,"."),8.0)/12; end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:50	No

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]
 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
77	T4GENUM	68	N8	t4genum	<pre>t4genum = input(scan(t4ge,1,"."),8.0)+input(scan(t4ge,2,"."),8.0)/12; if scan(t4ge,2,".") = '' then do; t4genum = input(scan(t4ge,1,"."),8.0); end; if substr(left(trim(t4ge)),1,1) = ">" then do; t4genum = input(substr(t4ge,2),8.0); end; if scan(t4ge,1,".") = 'K' then do; t4genum = input(scan(t4ge,2,"."),8.0)/12; end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:50	No
78	T5GENUM	69	N8	t5genum	<pre>t5genum = input(scan(t5ge,1,"."),8.0)+input(scan(t5ge,2,"."),8.0)/12; if scan(t5ge,2,".") = '' then do; t5genum = input(scan(t5ge,1,"."),8.0); end; if substr(left(trim(t5ge)),1,1) = ">" then do; t5genum = input(substr(t5ge,2),8.0); end; if scan(t5ge,1,".") = 'K' then do; t5genum = input(scan(t5ge,2,"."),8.0)/12; end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:51	No
79	T6GENUM	70	N8	t6genum	<pre>t6genum = input(scan(t6ge,1,"."),8.0)+input(scan(t6ge,2,"."),8.0)/12; if scan(t6ge,2,".") = '' then do; t6genum = input(scan(t6ge,1,"."),8.0); end; if substr(left(trim(t6ge)),1,1) = ">" then do; t6genum = input(substr(t6ge,2),8.0); end; if scan(t6ge,1,".") = 'K' then do; t6genum = input(scan(t6ge,2,"."),8.0)/12; end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:51	No

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
 Display order [ORDER, NAME\$] Filtering [] Key Fields [unknown]
 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
80	T7GENUM	71	N8	t7genum	<pre>t7genum = input(scan(t7ge,1,"."),8.0)+input(scan(t7ge,2,"."),8.0)/12; if scan(t7ge,2,".") = '' then do; t7genum = input(scan(t7ge,1,"."),8.0); end; if substr(left(trim(t7ge)),1,1) = ">" then do; t7genum = input(substr(t7ge,2),8.0); end; if scan(t7ge,1,".") = 'K' then do; t7genum = input(scan(t7ge,2,"."),8.0)/12; end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:51	No
81	T9GENUM	72	N8	t9genum	<pre>t9genum = input(scan(t9ge,1,"."),8.0)+input(scan(t9ge,2,"."),8.0)/12; if scan(t9ge,2,".") = '' then do; t9genum = input(scan(t9ge,1,"."),8.0); end; if substr(left(trim(t9ge)),1,1) = ">" then do; t9genum = input(substr(t9ge,2),8.0); end; if scan(t9ge,1,".") = 'K' then do; t9genum = input(scan(t9ge,2,"."),8.0)/12; end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:51	No
82	T10GENUM	73	N8	t10genum	<pre>t10genum = input(scan(t10ge,1,"."),8.0)+input(scan(t10ge,2,"."),8.0)/12; if scan(t10ge,2,".") = '' then do; t10genum = input(scan(t10ge,1,"."),8.0); end; if substr(left(trim(t10ge)),1,1) = ">" then do; t10genum = input(substr(t10ge,2),8.0); end; if scan(t10ge,1,".") = 'K' then do; t10genum = input(scan(t10ge,2,"."),8.0)/12; end;</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:51	No
83	BMATHCLUST_AE	74	N8	BMathClust_ae	<pre>BMathClust_ae = sum(t5aenum,t6aenum,t10aenum);</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:51	No
84	BMATHCLUST_GE	75	N8	BMathClust_ge	<pre>BMathClust_ge = sum(t5genum,t6genum,t10genum);</pre> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	12.1	12SEP11:08:51	No

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
85	BREADCLUST_AE	76	N8	BReadClust_ae	BReadClust_ae = sum(t2aenum,t1aenum,t9aenum); <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.1	12SEP11:08:51	No
86	BREADCLUST_GE	77	N8	BReadClust_ge	BReadClust_ge = sum(t2genum,t1genum,t9genum); <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.1	12SEP11:08:51	No
87	ORALDIRECT_AE	78	N8	OralDirect_ae	OralDirect_ae = t4aenum; <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.1	12SEP11:08:51	No
88	ORALDIRECT_GE	79	N8	OralDirect_ge	OralDirect_ge = t4genum; <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.1	12SEP11:08:51	No
89	WRITDIRECT_AE	80	N8	WritDirect_ae	WritDirect_ae = t7aenum; <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.1	12SEP11:08:51	No
90	WRITDIRECT_GE	81	N8	WritDirect_ge	WritDirect_ge = t7genum; <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.1	12SEP11:08:51	No

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
91	TMCON1S	82	N8	Con 1: Visual Scan, Scale	=CLINICAL.DKAPMSTR.TMCON1S Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	12SEP11:08:51	Yes
92	TMCON2S	83	N8	Con 2: Number Seq, Scale	=CLINICAL.DKAPMSTR.TMCON2S Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	12SEP11:08:51	Yes
93	TMCON3S	84	N8	Con 3: Letter Seq, Scale	=CLINICAL.DKAPMSTR.TMCON3S Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	12SEP11:08:51	Yes
94	TMCON4S	85	N8	Con 4: Number-Letter Seq, Scale	=CLINICAL.DKAPMSTR.TMCON4S Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:45	Yes
95	TMCON5S	86	N8	Con 5: Motor Speed, Scale	=CLINICAL.DKAPMSTR.TMCON5S Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:44	Yes
96	TMCOMPS	87	N8	Combined Num-Let, Composite Scaled	=CLINICAL.DKAPMSTR.TMCOMPS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:44	Yes
97	TMCONTA	88	N8	N-L Switch v. Vis Scan, Contrast Scale	=CLINICAL.DKAPMSTR.TMCONTA Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:45	Yes
98	TMCONTB	89	N8	N-L Switch v. Num Seq, Contrast Scale	=CLINICAL.DKAPMSTR.TMCONTB Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:45	Yes
99	TMCONTC	90	N8	N-L Switch v. Let Seq, Contrast Scale	=CLINICAL.DKAPMSTR.TMCONTC Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:44	Yes
100	TMCONTD	91	N8	N-L Switch v. Num + Let Seq, Contrast Sc	=CLINICAL.DKAPMSTR.TMCONTD Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:44	Yes
101	TMCONTE	92	N8	N-L Switch v. Motor Speed, Contrast Scal	=CLINICAL.DKAPMSTR.TMCONTE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:44	Yes
102	VFCON1S	93	N8	Con 1: Letter Fluency, Scale	=CLINICAL.DKAPMSTR.VFCON1S Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes

Program [S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Prog\Derive\run_printSpecs.sas]

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Committees\Neuropsych\MetaData\Analysis\Specs\printSpecs_NP_NEWMRIANLY_2012_02_28_16_53.PDF]

User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
103	VFCON2S	94	N8	Con 2: Total Fluency, Scale	=CLINICAL.DKAPMSTR.VFCON2S Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
104	VFCN3AS	95	N8	Con 3: Category Switch, Correct, Scale	=CLINICAL.DKAPMSTR.VFCON3AS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
105	VFCN3BS	96	N8	Con 3: Category Switch, Accuracy, Scale	=CLINICAL.DKAPMSTR.VFCON3BS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
106	VFLFCF4	97	N8	Let Fluency v. CF, Contrast Scaled	=CLINICAL.DKAPMSTR.VFLFCF4 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
107	VFCSCF4	98	N8	Cat Sw v. Cat F, Contrast Scaled	=CLINICAL.DKAPMSTR.FVCSCF4 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
108	CWCON1S	99	N8	Con 1: Color Naming, Scale	=CLINICAL.DKAPMSTR.CWCON1S Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:45	Yes
109	CWCON2S	100	N8	Con 2: Word Reading, Scale	=CLINICAL.DKAPMSTR.CWCON2S Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:44	Yes
110	CWCON3S	101	N8	Con 3: Inhibition, Scale	=CLINICAL.DKAPMSTR.CWCON3S Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:43	Yes
111	CWCON4S	102	N8	Con 4: Inhibition/Switching, Scale	=CLINICAL.DKAPMSTR.CWCON4S Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:43	Yes
112	CWCOMPS	103	N8	Name+Read, Composite Scaled Score	=CLINICAL.DKAPMSTR.CWCOMPS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
113	CWCONTA	104	N8	Inhib v. Color Name, Contrast Scaled	=CLINICAL.DKAPMSTR.CWCONTA Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:44	Yes
114	CWCONTB	105	N8	Inhib/Switch v. N+R, Contrast Scaled	=CLINICAL.DKAPMSTR.CWCONTB Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:45	Yes

Program [S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Prog\Derive\run_printSpecs.sas]

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User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]
 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
115	CWCONTC	106	N8	Inhib/Switch v. Inhib, Contrast Scale	=CLINICAL.DKAPMSTR.CWCONTC <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:44	Yes
116	TQSCLA	107	N8	Scaled, Initial Abstraction Score	=CLINICAL.DKAPMSTR.TQSCLA <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:44	Yes
117	TQSCLB	108	N8	Scaled, Total Questions Asked	=CLINICAL.DKAPMSTR.TQSCLB <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:44	Yes
118	TQSCLC	109	N8	Scaled, Total Weighted Achievement	=CLINICAL.DKAPMSTR.TQSCLC <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:44	Yes
119	TTACHVS	110	N8	Primary Meas-Tot Achieve Score, Scaled	=CLINICAL.DKAPMSTR.TTACHVS <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:43	Yes
120	STAND3NUM	111	N8	stand3num	stand3num = input(CLINICAL.WCSTMSTR.stand3,8.0); if substr(CLINICAL.WCSTMSTR.stand3,1,1)='>' then do; stand3num = input(substr(CLINICAL.WCSTMSTR.stand3,2),8.0); end; if substr(CLINICAL.WCSTMSTR.stand3,1,1)='<' then do; stand3num = input(substr(CLINICAL.WCSTMSTR.stand3,2),8.0); end; <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:45	Yes
121	CENSOR_STAND3	112	N8	sensor_stand3	if subject not in CLINICAL.WCSTMSTR sensor_stand3= sensor_stand3 = 0; IF stand3num = input(CLINICAL.WCSTMSTR.stand3,8.0); if subject not in CLINICAL.WCSTMSTR sensor_stand3= sensor_stand3 = 1; IFsubstr(CLINICAL.WCSTMSTR.stand3,1,1)='>' sensor_stand3 = 2; IF if substr(CLINICAL.WCSTMSTR.stand3,1,1)='<' <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:45	Yes

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]
 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
122	STAND4NUM	113	N8	stand4num	stand4num = input(CLINICAL.WCSTMSTR.stand4,8.0); if substr(CLINICAL.WCSTMSTR.stand4,1,1)='>' then do; stand4num = input(substr(CLINICAL.WCSTMSTR.stand4,2),8.0); end; if substr(CLINICAL.WCSTMSTR.stand4,1,1)='<' then do; stand4num = input(substr(CLINICAL.WCSTMSTR.stand4,2),8.0); end; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:48	Yes
123	CENSOR_STAND4	114	N8	censor_stand4	if subject not in CLINICAL.WCSTMSTR censor_stand4=. censor_stand4 = 0; IF stand4num = input(CLINICAL.WCSTMSTR.stand4,8.0); censor_stand4 = 1; IF if substr(CLINICAL.WCSTMSTR.stand4,1,1)='>' censor_stand4 = 2; if substr(CLINICAL.WCSTMSTR.stand4,1,1)='<' Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:43	Yes
124	STAND5NUM	115	N8	stand5num	stand5num = input(CLINICAL.WCSTMSTR.stand5,8.0); if substr(CLINICAL.WCSTMSTR.stand5,1,1)='>' then do; stand5num = input(substr(CLINICAL.WCSTMSTR.stand5,2),8.0); end; if substr(CLINICAL.WCSTMSTR.stand5,1,1)='<' then do; stand5num = input(substr(CLINICAL.WCSTMSTR.stand5,2),8.0); end; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:43	Yes
125	CENSOR_STAND5	116	N8	censor_stand5	if subject not in CLINICAL.WCSTMSTR censor_stand5=. censor_stand5 = 0; IF stand5num = input(CLINICAL.WCSTMSTR.stand5,8.0); censor_stand5 = 1; if substr(CLINICAL.WCSTMSTR.stand5,1,1)='>' censor_stand5 = 2; if substr(CLINICAL.WCSTMSTR.stand5,1,1)='<' Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:43	Yes
126	STAND6NUM	117	N8	stand6num	stand6num = input(CLINICAL.WCSTMSTR.stand6,8.0); if substr(CLINICAL.WCSTMSTR.stand6,1,1)='>' then do; stand6num = input(substr(CLINICAL.WCSTMSTR.stand6,2),8.0); end; if substr(CLINICAL.WCSTMSTR.stand6,1,1)='<' then do; stand6num = input(substr(CLINICAL.WCSTMSTR.stand6,2),8.0); end; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:46	Yes

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
127	CENSOR_STAND6	118	N8	censor_stand6	if subject not in CLINICAL.WCSTMSTR censor_stand6=. censor_stand6 = 0; IF stand6num = input(CLINICAL.WCSTMSTR.stand6,8.0); censor_stand6 = 1; IF substr(CLINICAL.WCSTMSTR.stand6,1,1)='>' censor_stand6 = 2; if substr(CLINICAL.WCSTMSTR.stand6,1,1)='<' Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:46	Yes
128	STAND7NUM	119	N8	stand7num	stand7num = input(CLINICAL.WCSTMSTR.stand7,8.0); if substr(CLINICAL.WCSTMSTR.stand7,1,1)='>' then do; stand7num = input(substr(CLINICAL.WCSTMSTR.stand7,2),8.0); end; if substr(CLINICAL.WCSTMSTR.stand7,1,1)='<' then do; stand7num = input(substr(CLINICAL.WCSTMSTR.stand7,2),8.0); end; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:46	Yes
129	CENSOR_STAND7	120	N8	censor_stand7	if subject not in CLINICAL.WCSTMSTR censor_stand7=. censor_stand7 = 0; IF stand7num = input(CLINICAL.WCSTMSTR.stand7,8.0); censor_stand7 = 1; IF substr(CLINICAL.WCSTMSTR.stand7,1,1)='>' censor_stand7 = 2; IF if substr(CLINICAL.WCSTMSTR.stand7,1,1)='<' Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:43	Yes
130	STAND8NUM	121	N8	stand8num	stand8num = input(CLINICAL.WCSTMSTR.stand8,8.0); if substr(CLINICAL.WCSTMSTR.stand8,1,1)='>' then do; stand8num = input(substr(CLINICAL.WCSTMSTR.stand8,2),8.0); end; if substr(CLINICAL.WCSTMSTR.stand8,1,1)='<' then do; stand8num = input(substr(CLINICAL.WCSTMSTR.stand8,2),8.0); end; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:44	Yes
131	CENSOR_STAND8	122	N8	censor_stand8	if subject not in CLINICAL.WCSTMSTR censor_stand8=. censor_stand8 = 0; IF stand8num = input(CLINICAL.WCSTMSTR.stand8,8.0); censor_stand8 = 1; if substr(CLINICAL.WCSTMSTR.stand8,1,1)='>' censor_stand8 = 2; if substr(CLINICAL.WCSTMSTR.stand8,1,1)='<' Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:43	Yes

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]
 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
132	STAND9NUM	123	N8	stand9num	stand9num = input(CLINICAL.WCSTMSTR.stand9,8.0); if substr(CLINICAL.WCSTMSTR.stand9,1,1)='>' then do; stand9num = input(substr(CLINICAL.WCSTMSTR.stand9,2),8.0); end; if substr(CLINICAL.WCSTMSTR.stand9,1,1)='<' then do; stand9num = input(substr(CLINICAL.WCSTMSTR.stand9,2),8.0); end; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:44	Yes
133	CENSOR_STAND9	124	N8	censor_stand9	if subject not in CLINICAL.WCSTMSTR censor_stand9=. censor_stand9 = 0; IF stand9num = input(CLINICAL.WCSTMSTR.stand9,8.0); censor_stand9 = 1; if substr(CLINICAL.WCSTMSTR.stand9,1,1)='>' censor_stand9 = 2; if substr(CLINICAL.WCSTMSTR.stand9,1,1)='<' Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:43	Yes
134	STAND10NUM	125	N8	stand10num	stand10num = input(CLINICAL.WCSTMSTR.stand10,8.0); if substr(CLINICAL.WCSTMSTR.stand10,1,1)='>' then do; stand10num = input(substr(CLINICAL.WCSTMSTR.stand10,2),8.0); end; if substr(CLINICAL.WCSTMSTR.stand10,1,1)='<' then do; stand10num = input(substr(CLINICAL.WCSTMSTR.stand10,2),8.0); end; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:44	Yes
135	CENSOR_STAND10	126	N8	censor_stand10	if subject not in CLINICAL.WCSTMSTR censor_stand10=. censor_stand10 = 0; IF stand10num = input(CLINICAL.WCSTMSTR.stand10,8.0); censor_stand10 = 1; if substr(CLINICAL.WCSTMSTR.stand10,1,1)='>' censor_stand10 = 2; if substr(CLINICAL.WCSTMSTR.stand10,1,1)='<' Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:44	Yes
136	STAND12NUM	127	N8	stand12num	stand12num = input(CLINICAL.WCSTMSTR.stand12,8.0); if substr(CLINICAL.WCSTMSTR.stand12,1,1)='>' then do; stand12num = input(substr(CLINICAL.WCSTMSTR.stand12,2),8.0); end; if substr(CLINICAL.WCSTMSTR.stand12,1,1)='<' then do; stand12num = input(substr(CLINICAL.WCSTMSTR.stand12,2),8.0); end; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:47	Yes

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]
 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
137	CENSOR_STAND12	128	N8	censor_stand12	if subject not in CLINICAL.WCSTMSTR censor_stand3=. censor_stand12 = 0; IF stand12num = input(CLINICAL.WCSTMSTR.stand12,8.0); censor_stand12 = 1; if substr(CLINICAL.WCSTMSTR.stand12,1,1)='>' censor_stand12 = 2; if substr(CLINICAL.WCSTMSTR.stand12,1,1)='<' Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:47	Yes
138	CENSOR_STAND12	128	N8	censor_stand12	if subject not in CLINICAL.WCSTMSTR censor_stand3=. censor_stand12 = 0; IF stand12num = input(CLINICAL.WCSTMSTR.stand12,8.0); censor_stand12 = 1; if substr(CLINICAL.WCSTMSTR.stand12,1,1)='>' censor_stand12 = 2; if substr(CLINICAL.WCSTMSTR.stand12,1,1)='<' Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:47	Yes
139	CENSOR_STAND12	128	N8	censor_stand12	if subject not in CLINICAL.WCSTMSTR censor_stand3=. censor_stand12 = 0; IF stand12num = input(CLINICAL.WCSTMSTR.stand12,8.0); censor_stand12 = 1; if substr(CLINICAL.WCSTMSTR.stand12,1,1)='>' censor_stand12 = 2; if substr(CLINICAL.WCSTMSTR.stand12,1,1)='<' Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	12.	07SEP10:09:43	Yes
140	MS1	129	N8	S1: MS1 Scaled-scores	=CLINICAL.TEASMSTR.MS1 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:47	Yes
141	MS2	130	N8	S1: MS2 Scaled-scores	=CLINICAL.TEASMSTR.MS2 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
142	ECD	131	N8	S3: ECD Scaled-scores	=CLINICAL.TEASMSTR.ECD Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
143	VE1	132	N8	S4: VE1 Scaled-score	=CLINICAL.TEASMSTR.VE1 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
144	VE2	133	N8	S4: VE2 Scaled-score	=CLINICAL.TEASMSTR.VE2 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
145	ECR	134	N8	S5: ECR Scaled-scores	=CLINICAL.TEASMSTR.ECR Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:47	Yes

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
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 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
146	TS	135	N8	S6: TS	=CLINICAL.TEASMSTR.TS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
147	TSC	136	N8	S7: TSC	=CLINICAL.TEASMSTR.TSC Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
148	L	137	N8	S8: L	=CLINICAL.TEASMSTR.L Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	2.	07SEP10:09:48	Yes
149	CORSTN5	138	N8	Trials 1-4 Free Recall Correct-Standard	=CLINICAL.CV12MSTR.CORSTN5 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:44	Yes
150	CORSTN6	139	N8	Short-Delay Free Recall Correct-Standard	=CLINICAL.CV12MSTR.CORSTN6 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:47	Yes
151	CORSTN7	140	N8	Long-Delay Free Recall Correct-Standard	=CLINICAL.CV12MSTR.CORSTN7 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:48	Yes
152	CORSTN8	141	N8	Long-Delay Cued Recall Correct-Standard	=CLINICAL.CV12MSTR.CORSTN8 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:47	Yes
153	SEMSTN	142	N8	Semantic Clustering-Standard	=CLINICAL.CV12MSTR.SEMSTN Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:48	Yes
154	SERSTN	143	N8	Serial Clustering Bidirectional-Standard	=CLINICAL.CV12MSTR.SERSTN Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:47	Yes
155	SUBSTN	144	N8	Subjective Clustering-Standard	=CLINICAL.CV12MSTR.SUBSTN Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:44	Yes
156	TLSTSTN	145	N8	Total Learning Slope Trials 1-4-Standard	=CLINICAL.CV12MSTR.TLSTSTN Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	4.1	07SEP10:09:47	Yes
157	SDRZSCR	146	N8	Short-Delay Retention-Z-Score	=CLINICAL.CV12MSTR.SDRZSCR Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	5.1	07SEP10:09:47	Yes

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
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 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
158	LDRZSCR	147	N8	Long-Delay Retention-Z-Score	=CLINICAL.CV12MSTR.LDRZSCR <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	5.1	07SEP10:09:48	Yes
159	REPSTN4	148	N8	Total Repetitions-Standard	=CLINICAL.CV12MSTR.REPSTN4 <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	4.1	07SEP10:09:44	Yes
160	INTSTN3	149	N8	Total Intrusions-Standard	=CLINICAL.CV12MSTR.INTSTN3 <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	4.1	07SEP10:09:48	Yes
161	DISCSTN	150	N8	Recall--Tot Recall Discrim-Standard	=CLINICAL.CV12MSTR.DISCSTN <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	4.1	07SEP10:09:44	Yes
162	HITSTN5	151	N8	Long Delay Yes/No Recognition Hits-Standard	=CLINICAL.CV12MSTR.HITSTN5 <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	4.1	07SEP10:09:48	Yes
163	FPSTN6	152	N8	Long-Delay Yes/No False-Positives-Standard	=CLINICAL.CV12MSTR.FPSTN6 <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	4.1	07SEP10:09:45	Yes
164	TDRSTN	153	N8	Total Recall Discriminability (d')-Standard	=CLINICAL.CV12MSTR.TDRSTN <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	4.1	07SEP10:09:48	Yes
165	BIASSTN	154	N8	Total Response Bias-Standard	=CLINICAL.CV12MSTR.BIASSTN <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	4.1	07SEP10:09:48	Yes
166	ACCPCT1	155	N8	% Total Accuracy-% w/ this score	=CLINICAL.CV12MSTR.ACCPCT1 <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	5.1	07SEP10:09:43	Yes
167	ACCPCT2	156	N8	% Total Accuracy-% w/ better score	=CLINICAL.CV12MSTR.ACCPCT2 <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	5.1	07SEP10:09:43	Yes
168	AIINDEX	157	N8	Auditory Immediate - Index Scores	=CLINICAL.WMS3MSTR.AIINDEX <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	3.	07SEP10:09:48	Yes
169	VIINDEX	158	N8	Visual Immediate - Index Scores	=CLINICAL.WMS3MSTR.VIINDEX <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	3.	07SEP10:09:43	Yes

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
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 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
170	IMINDEX	159	N8	Immediate Memory - Index Scores	=CLINICAL.WMS3MSTR.IMINDEX <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	3.	07SEP10:09:43	Yes
171	ADINDEX	160	N8	Auditory Delayed - Index Scores	=CLINICAL.WMS3MSTR.ADINDEX <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	3.	07SEP10:09:48	Yes
172	VDINDEX	161	N8	Visual Delayed - Index Scores	=CLINICAL.WMS3MSTR.VDINDEX <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	3.	07SEP10:09:48	Yes
173	ARDINDX	162	N8	Aud Recog Delayed - Index Scores	=CLINICAL.WMS3MSTR.ARDINDX <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	3.	07SEP10:09:48	Yes
174	GMINDEX	163	N8	General Memory - Index Scores	=CLINICAL.WMS3MSTR.GMINDEX <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	3.	07SEP10:09:48	Yes
175	HEARTF	248	C3	Congestive Heart Failure	=CLINICAL.MEDHMSTR.HEARTF <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	\$3.	07SEP10:09:46	Yes
176	HARTMD	249	C3	Heart medication	=CLINICAL.MEDHMSTR.HARTMD <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	\$3.	07SEP10:09:47	Yes
177	CORART	250	C3	Coronary artery disease	=CLINICAL.MEDHMSTR.CORART <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	\$3.	07SEP10:09:42	Yes
178	INFART	251	C3	Inflammatory Arterial Disorder	=CLINICAL.MEDHMSTR.INFART <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	\$3.	07SEP10:09:47	Yes
179	ANGINA	252	C3	Angina	=CLINICAL.MEDHMSTR.ANGINA <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	\$3.	07SEP10:09:42	Yes
180	ARRHYT	253	C3	Arrhythmia	=CLINICAL.MEDHMSTR.ARRHYT <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	\$3.	07SEP10:09:46	Yes
181	THROMB	254	C3	Thrombosis requiring anticoagulant	=CLINICAL.MEDHMSTR.THROMB <i>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</i>	\$3.	07SEP10:09:47	Yes

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]
 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
182	APNEA	255	C3	Apnea	=CLINICAL.MEDHMSTR.APNEA <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:47	Yes
183	LUNGDI	256	C3	Chronic lung disease	=CLINICAL.MEDHMSTR.LUNGDI <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:46	Yes
184	VENTIL	257	C3	Difficulties with breathing	=CLINICAL.MEDHMSTR.VENTIL <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:47	Yes
185	ASTHMA	258	C3	Asthma requiring medication	=CLINICAL.MEDHMSTR.ASTHMA <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:46	Yes
186	ACSHOS	259	C3	Acute Chest Syndrome	=CLINICAL.MEDHMSTR.ACSHOS <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:42	Yes
187	HEADAC	260	C3	Headache	=CLINICAL.MEDHMSTR.HEADAC <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:42	Yes
188	HEMFAC	261	C3	Hemiparesis - Face	=CLINICAL.NEUHMSTR.HEMFAC <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:46	Yes
189	HEMARM	262	C3	Hemiparesis - Arm	=CLINICAL.NEUHMSTR.HEMARM <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:46	Yes
190	HEMLEG	263	C3	Hemiparesis - Leg	=CLINICAL.NEUHMSTR.HEMLEG <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:46	Yes

Variable-Level Metadata for 550 Variables in Table NP_NEWMRIANLY

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
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 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
191	HEM_CAT	263	C3	Hemiparesis Category	<p>= 'Yes' if CLINICAL.NEUHMSTR.HEMFAC='Yes' OR CLINICAL.NEUHMSTR.HEMARM='Yes' OR CLINICAL.NEUHMSTR.HEMLEG='Yes' = 'No' if (CLINICAL.NEUHMSTR.HEMFAC='No' AND CLINICAL.NEUHMSTR.HEMARM='No' AND CLINICAL.NEUHMSTR.HEMLEG='No') = " OTHERWISE</p> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	\$3.	07SEP10:09:46	Yes
192	LVLCON	263	C3	Alteration of Level of Consciousness	<p>=CLINICAL.NEUHMSTR.LVLCON</p> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	\$3.	07SEP10:09:46	Yes
193	NUM_CAT	263	C3	Numbness Category	<p>= 'Yes' if CLINICAL.NEUHMSTR.NUMFAC='Yes' OR CLINICAL.NEUHMSTR.NUMARM='Yes' OR CLINICAL.NEUHMSTR.NUMLEG='Yes' = 'No' if (CLINICAL.NEUHMSTR.NUMFAC='No' AND CLINICAL.NEUHMSTR.NUMARM='No' AND CLINICAL.NEUHMSTR.NUMLEG='No') = " OTHERWISE</p> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	\$3.	07SEP10:09:43	Yes
194	STROKE	263	C3	Overt Stroke	<p>=CLINICAL.NEUHMSTR.STROKE</p> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	\$3.	07SEP10:09:43	Yes
195	ABNMOV	264	C3	Abnormal Movements	<p>=CLINICAL.NEUHMSTR.ABNMOV</p> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	\$3.	07SEP10:09:47	Yes
196	CLUMSY	264	C3	Clumsiness	<p>=CLINICAL.NEUHMSTR.CLUMSY</p> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	\$3.	07SEP10:09:43	Yes

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

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Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
197	GENET	264	C3	Genetic Disorder	=CLINICAL.NEUHMSTR.GENET <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:47	Yes
198	HEADIN	264	C3	Head injury	=CLINICAL.NEUHMSTR.HEADIN <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:47	Yes
199	NEUROD	264	C3	Neurodegenerative Disorders	=CLINICAL.NEUHMSTR.NEUROD <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:47	Yes
200	SEIZUR	264	C3	Possible seizure	=CLINICAL.MEDHMSTR.SEIZUR <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:47	Yes
201	SPEECH	264	C3	Alteration of Speech	=CLINICAL.NEUHMSTR.SPEECH <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:43	Yes
202	VISION	264	C3	Loss of Vision	=CLINICAL.NEUHMSTR.VISION <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:46	Yes
203	ABNMRI	265	C3	Abnormal MRI or CT	=CLINICAL.MEDHMSTR.ABNMRI <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:47	Yes
204	AVN	265	C3	Avascular Necrosis	=CLINICAL.MEDHMSTR.AVN <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:47	Yes
205	CTRANS	265	C3	Chronic transfusion	=CLINICAL.MEDHMSTR.CTRANS <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:47	Yes
206	WEIGHT	266	N8	Weight (kg)	=CLINICAL.PHEXMSTR.WEIGHT <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	5.1	07SEP10:09:47	Yes
207	BPSYS	267	N8	Blood Pressure Systolic (mmHg)	=CLINICAL.PHEXMSTR.BPSYS <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	3.	07SEP10:09:47	Yes
208	BPDIA	268	N8	Blood Pressure Diastolic (mmHg)	=CLINICAL.PHEXMSTR.BPDIA <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	3.	07SEP10:09:47	Yes

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
209	SPLEEN	269	C12	Spleen	=CLINICAL.PHEXMSTR.SPLEEN <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$12.	07SEP10:09:47	Yes
210	AGE_CAT	271	C1	AGE_cat	if .Z < age < 25 then AGE_cat = '1'; else if 25 <= age < 30 then AGE_cat = '2'; else if age >= 30 then AGE_cat = '3'; <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$1.	07SEP10:09:47	Yes
211	POMS_CAT	272	C1	POMS_cat	if .Z < depress < 30 then POMS_cat = '1'; else if 30 <= depress < 40 then POMS_cat = '2'; else if depress >= 40 then POMS_cat = '3'; <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$1.	07SEP10:09:47	Yes
212	MMSE_CAT	273	C1	MMSE_cat	if .Z < mmsetot < 10 then MMSE_cat = '1'; else if 10 <= mmsetot < 15 then MMSE_cat = '2'; else if mmsetot >= 15 then MMSE_cat = '3'; <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$1.	07SEP10:09:48	Yes
213	WBC_CAT	274	C1	WBC_cat	if .Z < p1wbc < 10 then WBC_cat = '1'; else if 10 <= p1wbc < 15 then WBC_cat = '2'; else if p1wbc >= 15 then WBC_cat = '3'; <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$1.	07SEP10:09:42	Yes
214	PLTS_CAT	275	C1	PLTS_cat	if .Z < p1plts < 300 then PLTS_cat = '1'; else if 300 <= p1plts < 500 then PLTS_cat = '2'; else if p1plts >= 500 then PLTS_cat = '3'; <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$1.	07SEP10:09:47	Yes
215	CREAT_CAT	276	C1	CREAT_cat	if .Z < p1create < 1 then CREATE_cat = '1'; else if 1 <= p1create < 1.5 then CREATE_cat = '2'; else if p1create >= 1.5 then CREATE_cat = '3'; <i>Notes:</i> #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$1.	07SEP10:09:48	Yes

Variable-Level Metadata for 550 Variables in Table NP_NEWMRIANLY

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
216	BP_CAT	277	C1	BP_cat	<p>if .Z < bpsys <= 110 and .Z < bpdia <= 70 then BP_cat = '1' else if .Z < bpsys <= 110 and 70 < bpdia <= 80 then BP_cat = '2' else if .Z < bpsys <= 110 and bpdia > 80 then BP_cat = '3'</p> <p>else if 110 < bpsys <= 120 and .Z < bpdia <= 70 then BP_cat = '4' else if 110 < bpsys <= 120 and 70 < bpdia <= 80 then BP_cat = '5' else if 110 < bpsys <= 120 and bpdia > 80 then BP_cat='6'</p> <p>else if bpsys > 120 and .Z < bpdia <= 70 then BP_cat = '7' else if bpsys > 120 and 70 < bpdia <= 80 then BP_cat = '8' else if bpsys > 120 and bpdia > 80 then BP_cat = '9'</p> <p>else BP_CAT=""</p> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	\$1.	07SEP10:09:48	Yes
217	SPLEEN_CAT	278	C3	SPLEEN_cat	<p>if spleen = 'Removed' then SPLEEN_cat = 'Yes'; else if spleen ne '' then SPLEEN_cat = 'No';</p> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	\$3.	07SEP10:09:48	Yes
218	WEIGHT_CAT	279	C1	weight_cat	<p>if .Z < Weight < 50 then weight_cat = '1'; else if 50 <= Weight < 60 then weight_cat = '2'; else if 60 <= Weight < 70 then weight_cat = '3'; else if Weight >= 70 then weight_cat = '4';</p> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	\$1.	07SEP10:09:48	Yes
219	ACS_CAT	280	C3	ACS_cat	<p>if acshos = 'Yes' then ACS_cat = 'Yes'; else if acshos = 'No' then ACS_cat = 'No';</p> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	\$3.	07SEP10:09:48	Yes
220	ACS_CAT2	280	C10	ACS Category 2	<p>= 'None' if strip(CLINICAL.MEDHMSTR.ACSHOS)='No' = '1-4' if CLINICAL.MEDHMSTR.ACSHOSN='1-4' = '5-9' if CLINICAL.MEDHMSTR.ACSHOSN='5-9' = '10 or more' if CLINICAL.MEDHMSTR.ACSHOSN='>10'</p> <p>Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]</p>	\$10.	07SEP10:09:48	Yes

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
221	APNEA_CAT	281	C3	APNEA_cat	if apnea = 'Yes' then APNEA_cat = 'Yes'; else if apnea = 'No' then APNEA_cat = 'No'; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:48	Yes
222	ASTHMA_CAT	282	C3	ASTHMA_cat	if asthma = 'Yes' then ASTHMA_cat = 'Yes'; else if asthma = 'No' then ASTHMA_cat = 'No'; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:48	Yes
223	LUNG_CAT	283	C3	LUNG_cat	if acshos = 'Yes' or apnea = 'Yes' or asthma = 'Yes' or lungdi = 'Yes' or ventil = 'Yes' then LUNG_cat = 'Yes'; else if acshos NE '' and apnea NE '' and asthma NE '' and lungdi NE '' and ventil NE '' then LUNG_cat = 'No'; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:42	Yes
224	HEART_CAT	284	C3	HEART_cat	if heartf = 'Yes' or hartmd = 'Yes' or corart = 'Yes' or infart = 'Yes' or angina = 'Yes' or arrhyt = 'Yes' then HEART_cat = 'Yes'; else if heartf NE '' and hartmd NE '' and corart NE '' and infart NE '' and angina NE '' and arrhyt NE '' then HEART_cat = 'No'; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:48	Yes
225	THROMB_CAT	285	C3	THROMB_cat	if thromb = 'Yes' then THROMB_cat = 'Yes'; else if thromb = 'No' then THROMB_cat = 'No'; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:48	Yes
226	HEAD_CAT	286	C3	HEAD_cat	if headac = 'Yes' then HEAD_cat = 'Yes'; else if headac = 'No' then HEAD_cat = 'No'; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:48	Yes
227	SEIZURE_CAT	287	C3	SEIZURE_cat	if seizur = 'Yes' then SEIZURE_cat = 'Yes'; else if seizur = 'No' then SEIZURE_cat = 'No'; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:48	Yes
228	CNS_CAT	288	C3	CNS_cat	if headac = 'Yes' or seizur = 'Yes' or hemfac = 'Yes' or hemarm = 'Yes' or hemleg = 'Yes' or abnmri = 'Yes' then CNS_cat = 'Yes'; else if headac NE '' and seizur NE '' and hemfac NE '' and hemarm NE '' and hemleg NE '' and abnmri NE '' then CNS_cat = 'No'; Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$3.	07SEP10:09:42	Yes

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
229	SFQ1	289	C11	General Health	=CLINICAL.SF36MSTR.SFQ1 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$11.	07SEP10:09:44	Yes
230	SFQ6	290	C13	Interference w/ normal social activity?	=CLINICAL.SF36MSTR.SFQ6 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$13.	10SEP10:10:14	Yes
231	SFQ7	291	C13	Amount of bodily pain in past 4 wks?	=CLINICAL.SF36MSTR.SFQ7 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$13.	07SEP10:09:48	Yes
232	SFQ8	292	C14	Interference with normal work?	=CLINICAL.SF36MSTR.SFQ8 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$14.	07SEP10:09:48	Yes
233	SFQ10	293	C22	Past 4 wk, phys/emo interfere w/social?	=CLINICAL.SF36MSTR.SFQ10 Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$22.	07SEP10:09:48	Yes
234	SFQ11A	294	C18	I seem to get sick easier	=CLINICAL.SF36MSTR.SFQ11A Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$18.	07SEP10:09:48	Yes
235	SFQ11B	295	C18	I am as healthy as anybody	=CLINICAL.SF36MSTR.SFQ11B Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$18.	07SEP10:09:44	Yes
236	SFQ11C	296	C18	I expect my health to get worse	=CLINICAL.SF36MSTR.SFQ11C Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$18.	07SEP10:09:44	Yes
237	SFQ11D	297	C18	My health is excellent	=CLINICAL.SF36MSTR.SFQ11D Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$18.	07SEP10:09:44	Yes
238	LVLCONFOCL	330	C17	Level of Consciousness, FOCL	=CLINICAL.FOCLMSTR.LVLCON Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$17.	07SEP10:09:44	Yes
239	GAIT	331	C10	Gait	=CLINICAL.FOCLMSTR.GAIT Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$10.	07SEP10:09:44	Yes
240	PUPILS	332	C8	Pupils	=CLINICAL.FOCLMSTR.PUPILS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes

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User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
241	EXOCUL	333	C8	Extra Ocular Movements	=CLINICAL.FOCLMSTR.EXOCUL Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
242	GAZE	334	C8	Gaze	=CLINICAL.FOCLMSTR.GAZE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
243	FACSENS	335	C8	Facial Sensation	=CLINICAL.FOCLMSTR.FACSENS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
244	FACSENS	335	C8	Facial Sensation	=CLINICAL.FOCLMSTR.FACSENS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:43	Yes
245	CORNEAL	336	C8	Corneal Reflexes	=CLINICAL.FOCLMSTR.CORNEAL Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:43	Yes
246	FACSTRN	337	C8	Facial Strength	=CLINICAL.FOCLMSTR.FACSTRN Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
247	RLOFACE	338	C8	Right Lower Face	=CLINICAL.FOCLMSTR.RLOFACE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
248	RUPFACE	339	C8	Right Upper Face	=CLINICAL.FOCLMSTR.RUPFACE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
249	LLOFACE	340	C8	Left Lower Face	=CLINICAL.FOCLMSTR.LLOFACE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:43	Yes
250	LUPFACE	341	C8	Left Upper Face	=CLINICAL.FOCLMSTR.LUPFACE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
251	HEARING	342	C8	Hearing	=CLINICAL.FOCLMSTR.HEARING Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:43	Yes
252	GAG	343	C8	Gag	=CLINICAL.FOCLMSTR.GAG Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes

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User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME\$] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
253	TRAPEZ	344	C8	Trapezius Strength	=CLINICAL.FOCLMSTR.TRAPEZ Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
254	TONGUE	345	C8	Tongue Strength	=CLINICAL.FOCLMSTR.TONGUE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
255	DYSARTH	346	C8	Dysarthria	=CLINICAL.FOCLMSTR.DYSARTH Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:43	Yes
256	PALATE	347	C8	Palate Elevation	=CLINICAL.FOCLMSTR.PALATE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
257	GENAPP	348	C8	General Appearance	=CLINICAL.PHEXMSTR.GENAPP Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
258	GENAPP	348	C8	General Appearance	=CLINICAL.PHEXMSTR.GENAPP Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:43	Yes
259	EYES	349	C8	Eyes	=CLINICAL.PHEXMSTR.EYES Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:43	Yes
260	EARS	350	C8	Ears	=CLINICAL.PHEXMSTR.EARS Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:43	Yes
261	NOSETM	351	C8	Nose/Throat/Mouth	=CLINICAL.PHEXMSTR.NOSETM Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
262	TONSIL	352	C12	Tonsils	=CLINICAL.PHEXMSTR.TONSIL Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$12.	07SEP10:09:43	Yes
263	HEDNEK	353	C8	Head and Neck	=CLINICAL.PHEXMSTR.HEDNEK Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:45	Yes
264	SPINE	354	C8	Spine	=CLINICAL.PHEXMSTR.SPINE Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes

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Committees\Neuropsych\MetaData\Analysis\Specs\printSpecs_NP_NEWMRIANLY_2012_02_28_16_53.PDF]

User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
265	CHEST	355	C8	Chest	=CLINICAL.PHEXMSTR.CHEST Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:45	Yes
266	RESP	356	C8	Respiratory System/Lungs	=CLINICAL.PHEXMSTR.RESP Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:45	Yes
267	RALES	357	C7	Lungs: Rales	=CLINICAL.PHEXMSTR.RALES Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:45	Yes
268	RHONCH	358	C7	Lungs: Rhonchi	=CLINICAL.PHEXMSTR.RHONCH Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:43	Yes
269	WHEEZ	359	C7	Lungs: Wheezing	=CLINICAL.PHEXMSTR.WHEEZ Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:44	Yes
270	MOUTHB	360	C7	Lungs: Mouth Breathing	=CLINICAL.PHEXMSTR.MOUTHB Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:45	Yes
271	CARDIO	361	C8	Cardiovascular System	=CLINICAL.PHEXMSTR.CARDIO Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:43	Yes
272	RHYABN	362	C7	Heart: Rhythm Abnormality	=CLINICAL.PHEXMSTR.RHYABN Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:44	Yes
273	MURMUR	363	C7	Heart: Murmur	=CLINICAL.PHEXMSTR.MURMUR Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:45	Yes
274	ABDOMN	364	C8	Abdomen	=CLINICAL.PHEXMSTR.ABDOMN Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:43	Yes
275	LIVER	365	C12	Liver	=CLINICAL.PHEXMSTR.LIVER Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$12.	07SEP10:09:43	Yes
276	LIVTND	366	C7	Liver: Tenderness	=CLINICAL.PHEXMSTR.LIVTND Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:43	Yes

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User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
277	LYMPH	367	C12	Lymph Nodes	=CLINICAL.PHEXMSTR.LYMPH Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$12.	07SEP10:09:45	Yes
278	DERMAT	368	C8	Dermatological System	=CLINICAL.PHEXMSTR.DERMAT Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:44	Yes
279	GENITO	369	C8	Genitourinary System	=CLINICAL.PHEXMSTR.GENITO Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:45	Yes
280	MUSCUL	370	C8	Musculoskeletal System	=CLINICAL.PHEXMSTR.MUSCUL Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$8.	07SEP10:09:45	Yes
281	SENSO	371	C7	Sensory weakness of extremities	=CLINICAL.PHEXMSTR.SENSO Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:43	Yes
282	PAIN	372	C7	Pain or limitation of range of motion	=CLINICAL.PHEXMSTR.PAIN Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:45	Yes
283	LEGULC	373	C7	Leg ulcer	=CLINICAL.PHEXMSTR.LEGULC Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:45	Yes
284	EDEMA	374	C7	Lower extremity edema	=CLINICAL.PHEXMSTR.EDEMA Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:45	Yes
285	MOTOR	375	C7	Motor weakness of extremities	=CLINICAL.PHEXMSTR.MOTOR Notes: #Imported from CSCC, Neuropsych, dataset [NP_MRIANLY]	\$7.	07SEP10:09:43	Yes
286	WMH	401	N8	WMH	where timepoint = 1, =IMAGING.CLINICALREADS.WMH	11.	07SEP10:14:18	Yes
287	THAL_R_LACUNES	402	N8	Thal_R_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.Thal_R_Lacunes	11.	06SEP11:14:53	Yes
288	CAUD_R_LACUNES	403	N8	Caud_R_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.Caud_R_Lacunes	11.	06SEP11:14:53	Yes

Program [S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Prog\Derive\run_printSpecs.sas]

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User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
289	PUT_R_LACUNES	404	N8	Put_R_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.Put_R_Lacunes	11.	06SEP11:14:53	Yes
290	GP_R_LACUNES	405	N8	GP_R_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.GP_R_Lacunes	11.	06SEP11:14:53	Yes
291	WM_R_LACUNES	406	N8	WM_R_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.WM_R_Lacunes	11.	06SEP11:14:53	Yes
292	IC_R_LACUNES	407	N8	IC_R_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.IC_R_Lacunes	11.	06SEP11:14:53	Yes
293	EC_R_LACUNES	408	N8	EC_R_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.EC_R_Lacunes	11.	06SEP11:14:53	Yes
294	THAL_L_LACUNES	409	N8	Thal_L_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.Thal_L_Lacunes	11.	06SEP11:14:53	Yes
295	CAUD_L_LACUNES	410	N8	Caud_L_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.Caud_L_Lacunes	11.	06SEP11:14:53	Yes
296	PUT_L_LACUNES	411	N8	Put_L_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.Put_L_Lacunes	11.	06SEP11:14:53	Yes
297	GP_L_LACUNES	412	N8	GP_L_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.GP_L_Lacunes	11.	06SEP11:14:53	Yes
298	WM_L_LACUNES	413	N8	WM_L_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.WM_L_Lacunes	11.	06SEP11:14:53	Yes
299	IC_L_LACUNES	414	N8	IC_L_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.IC_L_Lacunes	11.	06SEP11:14:53	Yes
300	EC_L_LACUNES	415	N8	EC_L_Lacunes	where timepoint = 1, =IMAGING.CLINICALREADS.EC_L_Lacunes	11.	06SEP11:14:53	Yes

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User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
301	TIV_IN_ML	416	N8	TIV_IN_ML	where timepoint = 1, =IMAGING.VOLUME.ICV	12.	06SEP11:14:53	Yes
302	THAL_LACUNES	417	N8	THAL_LACUNES	=thal_r_lacunes + thal_l_lacunes;	12.	06SEP11:14:53	Yes
303	CAUD_LACUNES	418	N8	CAUD_LACUNES	= caud_r_lacunes + caud_l_lacunes;	12.	06SEP11:14:53	Yes
304	PUT_LACUNES	419	N8	put_lacunes	= put_r_lacunes + put_l_lacunes;	12.	06SEP11:14:53	Yes
305	GP_LACUNES	420	N8	gp_lacunes	= gp_r_lacunes + gp_l_lacunes;	12.	06SEP11:14:53	Yes
306	WM_LACUNES	421	N8	wm_lacunes	= wm_r_lacunes + wm_l_lacunes;	12.	06SEP11:14:53	Yes
307	IC_LACUNES	422	N8	ic_lacunes	= ic_r_lacunes + ic_l_lacunes;	12.	06SEP11:14:54	Yes
308	EC_LACUNES	423	N8	ec_lacunes	= ec_r_lacunes + ec_l_lacunes;	12.	06SEP11:14:54	Yes
309	ANY_LACUNES_WML	424	N8	ANY_LACUNES_WML	If subject does not have a record in IMAGING.CLINICALREADS then Any_Lacunes_WML=" Any_Lacunes_WML = 0; if wmh > 0 then Any_Lacunes_WML = 1; if thal_lacunes > 0 then Any_Lacunes_WML = 1; if caud_lacunes > 0 then Any_Lacunes_WML = 1; if put_lacunes > 0 then Any_Lacunes_WML = 1; if gp_lacunes > 0 then Any_Lacunes_WML = 1; if wm_lacunes > 0 then Any_Lacunes_WML = 1; if ic_lacunes > 0 then Any_Lacunes_WML = 1; if ec_lacunes > 0 then Any_Lacunes_WML = 1;	12.	06SEP11:14:54	Yes

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User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
310	ANY_LACUNES	425	C3	ANY_LACUNES	= 'Yes' if SUM(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES) > 0 = 'No' if SUM(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES) = 0 and nmiss(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES) < 7 = " if nmiss(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES) = 7	\$3.	06SEP11:14:54	Yes
311	LEFTCAUDAL ANTERIORCINGULATE	426	N8	LeftCaudalAnterior Cingulate	where timepoint = 1, =IMAGING.VOLUME.LeftCaudalAnterior Cingulate	8.	06SEP11:14:54	Yes
312	RIGHTCAUDAL ANTERIORCINGULATE	427	N8	RightCaudalAnterior Cingulate	where timepoint = 1, =IMAGING.VOLUME.RightCaudalAnterior Cingulate	8.	06SEP11:14:54	Yes
313	LEFTCAUDAL MIDDLEFRONTAL	428	N8	LeftCaudalMiddle Frontal	where timepoint = 1, =IMAGING.VOLUME.LeftCaudalMiddle Frontal	8.	06SEP11:14:54	Yes
314	RIGHTCAUDAL MIDDLEFRONTAL	429	N8	RightCaudalMiddle Frontal	where timepoint = 1, =IMAGING.VOLUME.RightCaudalMiddle Frontal	8.	06SEP11:14:54	Yes
315	LEFTCUNEUS	430	N8	LeftCuneus	where timepoint = 1, =IMAGING.VOLUME.LeftCuneus	8.	06SEP11:14:54	Yes
316	RIGHTCUNEUS	431	N8	RightCuneus	where timepoint = 1, =IMAGING.VOLUME.RightCuneus	8.	06SEP11:14:54	Yes
317	LEFTENTORHINAL	432	N8	LeftEntorhinal	where timepoint = 1, =IMAGING.VOLUME.LeftEntorhinal	8.	06SEP11:14:54	Yes

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Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
318	RIGHTENTORHINAL	433	N8	RightEntorhinal	where timepoint = 1, =IMAGING.VOLUME.RightEntorhinal	8.	06SEP11:14:54	Yes
319	LEFTFUSIFORM	434	N8	LeftFusiform	where timepoint = 1, =IMAGING.VOLUME.LeftFusiform	8.	06SEP11:14:54	Yes
320	RIGHTFUSIFORM	435	N8	RightFusiform	where timepoint = 1, =IMAGING.VOLUME.RightFusiform	8.	06SEP11:14:54	Yes
321	LEFTINFERIORPARIETAL	436	N8	LeftInferiorParietal	where timepoint = 1, =IMAGING.VOLUME.LeftInferiorParietal	8.	06SEP11:14:54	Yes
322	RIGHTINFERIORPARIETAL	437	N8	RightInferiorParietal	where timepoint = 1, =IMAGING.VOLUME.RightInferiorParietal	8.	06SEP11:14:54	Yes
323	LEFTINFERIORTEMPORAL	438	N8	LeftInferiorTemporal	where timepoint = 1, =IMAGING.VOLUME.LeftInferiorTemporal	8.	06SEP11:14:55	Yes
324	RIGHTINFERIORTEMPORAL	439	N8	RightInferiorTemporal	where timepoint = 1, =IMAGING.VOLUME.RightInferiorTemporal	8.	06SEP11:14:55	Yes
325	LEFTISTHMUSCINGULATE	440	N8	LeftIsthmusCingulate	where timepoint = 1, =IMAGING.VOLUME.LeftIsthmusCingulate	8.	06SEP11:14:55	Yes
326	RIGHTISTHMUSCINGULATE	441	N8	RightIsthmusCingulate	where timepoint = 1, =IMAGING.VOLUME.RightIsthmusCingulate	8.	06SEP11:14:55	Yes
327	LEFTLATERAL OCCIPITAL	442	N8	LeftLateralOccipital	where timepoint = 1, =IMAGING.VOLUME.LeftLateralOccipital	8.	06SEP11:14:55	Yes
328	RIGHTLATERAL OCCIPITAL	443	N8	RightLateralOccipital	where timepoint = 1, =IMAGING.VOLUME.RightLateralOccipital	8.	06SEP11:14:55	Yes

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Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
329	LEFTLATERAL ORBITOFRO NTAL	444	N8	LeftLateral Orbitofrontal	where timepoint = 1, =IMAGING.VOLUME.LeftLateral Orbitofrontal	8.	06SEP11:14:55	Yes
330	RIGHTLATERA LORBITOFRO NTAL	445	N8	RightLateral Orbitofrontal	where timepoint = 1, =IMAGING.VOLUME.RightLateral Orbitofrontal	8.	06SEP11:14:55	Yes
331	LEFTLINGUAL	446	N8	LeftLingual	where timepoint = 1, =IMAGING.VOLUME.LeftLingual	8.	06SEP11:14:55	Yes
332	RIGHTLINGUA L	447	N8	RightLingual	where timepoint = 1, =IMAGING.VOLUME.RightLingual	8.	06SEP11:14:55	Yes
333	LEFTMEDIAL ORBITOFRO NTAL	448	N8	LeftMedialOrbitofrontal	where timepoint = 1, =IMAGING.VOLUME.LeftMedial Orbitofrontal	8.	06SEP11:14:55	Yes
334	RIGHTMEDIAL ORBITOFRO NTAL	449	N8	RightMedial Orbitofrontal	where timepoint = 1, =IMAGING.VOLUME.RightMedial Orbitofrontal	8.	06SEP11:14:55	Yes
335	LEFTMIDDLE TEMPORAL	450	N8	LeftMiddleTemporal	where timepoint = 1, =IMAGING.VOLUME.LeftMiddleTemporal	8.	06SEP11:14:55	Yes
336	RIGHTMIDDLE TEMPORAL	451	N8	RightMiddleTemporal	where timepoint = 1, =IMAGING.VOLUME.RightMiddleTemporal	8.	06SEP11:14:55	Yes
337	LEFTPARAHIP POCAMPAL	452	N8	LeftParahippocampal	where timepoint = 1, =IMAGING.VOLUME.LeftParahippocampal	8.	06SEP11:14:55	Yes
338	RIGHTPARAHI PPOCAMPAL	453	N8	RightParahippocampal	where timepoint = 1, =IMAGING.VOLUME.RightParahippocampal	8.	06SEP11:14:55	Yes
339	LEFTPARACE NTRAL	454	N8	LeftParacentral	where timepoint = 1, =IMAGING.VOLUME.LeftParacentral	8.	06SEP11:14:55	Yes

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User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
340	RIGHTPARACENTRAL	455	N8	RightParacentral	where timepoint = 1, =IMAGING.VOLUME.RightParacentral	8.	06SEP11:14:55	Yes
341	LEFTPARSOPERCULARIS	456	N8	LeftParsOpercularis	where timepoint = 1, =IMAGING.VOLUME.LeftParsOpercularis	8.	06SEP11:14:55	Yes
342	RIGHTPARSOPERCULARIS	457	N8	RightParsOpercularis	where timepoint = 1, =IMAGING.VOLUME.RightParsOpercularis	8.	06SEP11:14:55	Yes
343	LEFTPARSORBITALIS	458	N8	LeftParsOrbitalis	where timepoint = 1, =IMAGING.VOLUME.LeftParsOrbitalis	8.	06SEP11:14:55	Yes
344	RIGHTPARSORBITALIS	459	N8	RightParsOrbitalis	where timepoint = 1, =IMAGING.VOLUME.RightParsOrbitalis	8.	06SEP11:14:55	Yes
345	LEFTPARSTRIRIANGULARIS	460	N8	LeftParsTriangularis	where timepoint = 1, =IMAGING.VOLUME.LeftParsTriangularis	8.	06SEP11:14:55	Yes
346	RIGHTPARSTRIRIANGULARIS	461	N8	RightParsTriangularis	where timepoint = 1, =IMAGING.VOLUME.RightParsTriangularis	8.	06SEP11:14:55	Yes
347	LEFTPERICALCARINE	462	N8	LeftPericalcarine	where timepoint = 1, =IMAGING.VOLUME.LeftPericalcarine	8.	06SEP11:14:55	Yes
348	RIGHTPERICALCARINE	463	N8	RightPericalcarine	where timepoint = 1, =IMAGING.VOLUME.RightPericalcarine	8.	06SEP11:14:55	Yes
349	LEFTPOSTCENTRAL	464	N8	LeftPostcentral	where timepoint = 1, =IMAGING.VOLUME.LeftPostcentral	8.	06SEP11:14:55	Yes
350	RIGHTPOSTCENTRAL	465	N8	RightPostcentral	where timepoint = 1, =IMAGING.VOLUME.RightPostcentral	8.	06SEP11:14:55	Yes
351	LEFTPOSTERIORCINGULATE	466	N8	LeftPosteriorCingulate	where timepoint = 1, =IMAGING.VOLUME.LeftPosteriorCingulate	8.	06SEP11:14:55	Yes

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Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
352	RIGHTPOSTERIORCINGULATE	467	N8	RightPosteriorCingulate	where timepoint = 1, =IMAGING.VOLUME.RightPosteriorCingulate	8.	06SEP11:14:56	Yes
353	LEFTPRECENTRAL	468	N8	LeftPrecentral	where timepoint = 1, =IMAGING.VOLUME.LeftPrecentral	8.	06SEP11:14:56	Yes
354	RIGHTPRECENTRAL	469	N8	RightPrecentral	where timepoint = 1, =IMAGING.VOLUME.RightPrecentral	8.	06SEP11:14:56	Yes
355	LEFTPRECUNEUS	470	N8	LeftPrecuneus	where timepoint = 1, =IMAGING.VOLUME.LeftPrecuneus	8.	06SEP11:14:56	Yes
356	RIGHTPRECUNEUS	471	N8	RightPrecuneus	where timepoint = 1, =IMAGING.VOLUME.RightPrecuneus	8.	06SEP11:14:56	Yes
357	LEFTROSTRALANTERIORCINGULATE	472	N8	LeftRostralAnteriorCingulate	where timepoint = 1, =IMAGING.VOLUME.LeftRostralAnteriorCingulate	8.	06SEP11:14:56	Yes
358	RIGHTROSTRALANTERIORCINGULATE	473	N8	RightRostralAnteriorCingulate	where timepoint = 1, =IMAGING.VOLUME.RightRostralAnteriorCingulate	8.	06SEP11:14:56	Yes
359	LEFTROSTRALMIDDLEFRONTAL	474	N8	LeftRostralMiddleFrontal	where timepoint = 1, =IMAGING.VOLUME.LeftRostralMiddleFrontal	8.	06SEP11:14:56	Yes
360	RIGHTROSTRALMIDDLEFRONTAL	475	N8	RightRostralMiddleFrontal	where timepoint = 1, =IMAGING.VOLUME.RightRostralMiddleFrontal	8.	06SEP11:14:56	Yes
361	LEFTSUPERIORFRONTAL	476	N8	LeftSuperiorFrontal	where timepoint = 1, =IMAGING.VOLUME.LeftSuperiorFrontal	8.	06SEP11:14:56	Yes
362	RIGHTSUPERIORFRONTAL	477	N8	RightSuperiorFrontal	where timepoint = 1, =IMAGING.VOLUME.RightSuperiorFrontal	8.	06SEP11:14:56	Yes
363	LEFTSUPERIORPARIETAL	478	N8	LeftSuperiorParietal	where timepoint = 1, =IMAGING.VOLUME.LeftSuperiorParietal	8.	06SEP11:14:56	Yes

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User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]
 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
364	RIGHTSUPERIORPARIETAL	479	N8	RightSuperiorParietal	where timepoint = 1, =IMAGING.VOLUME.RightSuperiorParietal	8.	06SEP11:14:56	Yes
365	LEFTSUPERIORTEMPORAL	480	N8	LeftSuperiorTemporal	where timepoint = 1, =IMAGING.VOLUME.LeftSuperiorTemporal	8.	06SEP11:14:56	Yes
366	RIGHTSUPERIORTEMPORAL	481	N8	RightSuperiorTemporal	where timepoint = 1, =IMAGING.VOLUME.RightSuperiorTemporal	8.	06SEP11:14:56	Yes
367	LEFTSUPRAMARGINAL	482	N8	LeftSupramarginal	where timepoint = 1, =IMAGING.VOLUME.LeftSupramarginal	8.	06SEP11:14:56	Yes
368	RIGHTSUPRAMARGINAL	483	N8	RightSupramarginal	where timepoint = 1, =IMAGING.VOLUME.RightSupramarginal	8.	06SEP11:14:56	Yes
369	LEFTFRONTALPOLE	484	N8	LeftFrontalPole	where timepoint = 1, =IMAGING.VOLUME.LeftFrontalPole	8.	06SEP11:14:57	Yes
370	RIGHTFRONTALPOLE	485	N8	RightFrontalPole	where timepoint = 1, =IMAGING.VOLUME.RightFrontalPole	8.	06SEP11:14:57	Yes
371	LEFTTEMPORALPOLE	486	N8	LeftTemporalPole	where timepoint = 1, =IMAGING.VOLUME.LeftTemporalPole	8.	06SEP11:14:57	Yes
372	RIGHTTEMPORALPOLE	487	N8	RightTemporalPole	where timepoint = 1, =IMAGING.VOLUME.RightTemporalPole	8.	06SEP11:14:57	Yes
373	LEFTTRANSVERSETEMPORAL	488	N8	LeftTransverseTemporal	where timepoint = 1, =IMAGING.VOLUME.LeftTransverseTemporal	8.	06SEP11:14:57	Yes
374	RIGHTTRANSVERSETEMPORAL	489	N8	RightTransverseTemporal	where timepoint = 1, =IMAGING.VOLUME.RightTransverseTemporal	8.	06SEP11:14:57	Yes
375	LEFTINSULA	490	N8	LeftInsula	where timepoint = 1, =IMAGING.VOLUME.LeftInsula	8.	06SEP11:14:57	Yes

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
376	RIGHTINSULA	491	N8	RightInsula	where timepoint = 1, =IMAGING.VOLUME.RightInsula	8.	06SEP11:14:57	Yes
377	LEFTBANKSSUPERIORTEMPORAL	492	N8	LeftBanksSuperior Temporal	where timepoint = 1, =IMAGING.VOLUME.LeftBankssts	8.	06SEP11:14:57	Yes
378	RIGHTBANKSSUPERIORTEMPORAL	493	N8	RightBanksSuperior Temporal	where timepoint = 1, =IMAGING.VOLUME.RightBankssts	8.	06SEP11:14:57	Yes
379	LEFTUNKNOWN	494	N8	LeftUnknown	where timepoint=1, =IMAGING.VOLUME.LeftUnknown	9.1	06SEP11:14:57	Yes
380	RIGHTUNKNOWN	495	N8	RightUnknown	where timepoint=1, =IMAGING.VOLUME.RightUnknown	9.1	06SEP11:14:58	Yes
381	LFRONTALLOBE_LAT	496	N8	Left Frontal Lobe - Lateral	=leftcaudalmiddlefrontal + leftlateralorbitofrontal + leftparsopercularis + leftparsorbitalis + leftparstriangularis+ leftprecentral + leftrostralmiddlefrontal + leftsuperiorfrontal + leftfrontalpole	8.	06SEP11:15:01	Yes
382	LFRONTALLOBE_MED	497	N8	Left Frontal Lobe - Medial	=leftmedialorbitofrontal + leftrostralanteriorcingulate + leftcaudalanteriorcingulate	8.	06SEP11:15:01	Yes
383	LFRONTALLOBE	498	N8	Left Frontal Lobe	=LFRONTALLOBE_LAT + LFRONTALLOBE_MED	8.	06SEP11:15:01	Yes
384	RFRONTALLOBE_LAT	499	N8	Right Frontal Lobe - Lateral	=rightcaudalmiddlefrontal + rightlateralorbitofrontal + rightparsopercularis + rightparsorbitalis + rightparstriangularis+ rightprecentral + rightrostralmiddlefrontal + rightsuperiorfrontal + rightfrontalpole	8.	06SEP11:15:01	Yes
385	RFRONTALLOBE_MED	500	N8	Right Frontal Lobe - Medial	=rightmedialorbitofrontal + rightrostralanteriorcingulate + rightcaudalanteriorcingulate	8.	06SEP11:15:01	Yes
386	RFRONTALLOBE	501	N8	Right Frontal Lobe	=RFRONTALLOBE_LAT + RFRONTALLOBE_MED	8.	06SEP11:15:01	Yes
387	LPARIETALLOBE_LAT	502	N8	Left Parietal Lobe - Lateral	= leftinferiorparietal + leftpostcentral + leftsuperiorparietal + leftsupramarginal	8.	06SEP11:15:04	Yes
388	LPARIETALLOBE_MED	503	N8	Left Parietal Lobe - Medial	= leftisthmuscingulate + leftprecuneus + leftposteriorcingulate + leftparacentral	8.	06SEP11:15:04	Yes
389	LPARIETALLOBE	504	N8	Left Parietal Lobe	LPARIETALLOBE_LAT + LPARIETALLOBE_MED	8.	12SEP11:15:33	Yes

Program [S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Prog\Derive\run_printSpecs.sas]

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User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
390	RPARIETALLOBE_LAT	505	N8	Right Parietal Lobe - Lateral	= rightinferiorparietal + rightpostcentral + rightsuperiorparietal + rightsupramarginal	8.	06SEP11:15:06	Yes
391	RPARIETALLOBE_MED	506	N8	Right Parietal Lobe - Medial	= rightisthmuscingulate + rightprecuneus + rightposteriorcingulate + rightparacentral	8.	06SEP11:15:06	Yes
392	RPARIETALLOBE	507	N8	Right Parietal Lobe	RPARIETALLOBE_LAT + RLPARIETALLOBE_MED	8.	12SEP11:15:34	Yes
393	LOCCIPITALLOBE_MED	508	N8	Left Occipital Lobe - Medial	= leftcuneus + leftlingual + leftpericalcarine	8.	06SEP11:15:08	Yes
394	LOCCIPITALLOBE	509	N8	Left Occipital Lobe	= leftlateraloccipital + LOCCIPITALLOBE_MED	8.	06SEP11:15:09	Yes
395	ROCCIPITALLOBE_MED	510	N8	Right Occipital Lobe - Medial	= rightcuneus + rightlingual + rightpericalcarine	8.	06SEP11:15:10	Yes
396	ROCCIPITALLOBE	511	N8	Right Occipital Lobe	= rightlateraloccipital + ROCCIPITALLOBE_MED	8.	06SEP11:15:11	Yes
397	LTEMPORALLOBE_LAT	512	N8	Left Temporal Lobe - Lateral	=leftinferiortemporal + leftmiddletemporal + leftsuperiortemporal + lefttransversetemporal + leftbankssts	8.	06SEP11:15:13	Yes
398	LTEMPORALLOBE_MED	513	N8	Left Temporal Lobe - Medial	= leftentorhinal + leftfusiform + lefttemporalpole + leftparahippocampal	8.	06SEP11:15:13	Yes
399	LTEMPORALLOBE	514	N8	Left Temporal Lobe	LTEMPORALLOBE_LAT + LTEMPORALLOBE_MED	8.	06SEP11:15:13	Yes
400	RTEMPORALLOBE_LAT	515	N8	Right Temporal Lobe - Lateral	=rightinferiortemporal + rightmiddletemporal + rightsuperiortemporal + righttransversetemporal + rightbankssts	8.	06SEP11:15:14	Yes
401	RTEMPORALLOBE_MED	516	N8	Right Temporal Lobe - Medial	= rightentorhinal + rightfusiform + righttemporalpole + rightparahippocampal	8.	06SEP11:15:14	Yes
402	RTEMPORALLOBE	517	N8	Right Temporal Lobe	RTEMPORALLOBE_LAT + RTEMPORALLOBE_MED	8.	06SEP11:15:15	Yes
403	RIGHTCEREBRALCORTEX	586	N8	RightCerebralCortex	where timepoint = 1, =IMAGING.subcortical_vol.RightCerebralCortex	9.1	21OCT10:15:23	Yes
404	LEFTCEREBRALCORTEX	587	N8	LeftCerebralCortex	where timepoint = 1, =IMAGING.subcortical_vol.LeftCerebralCortex	9.1	21OCT10:15:23	Yes

Variable-Level Metadata for 550 Variables in Table **NP_NEWMRIANLY**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
405	RIGHTCEREBRALWM	588	N8	RightCerebralWM	where timepoint = 1, =IMAGING.subcortical_vol.RightCerebralWM	9.1	21OCT10:15:23	Yes
406	LEFTCEREBRALWM	589	N8	LeftCerebralWM	where timepoint = 1, =IMAGING.subcortical_vol.LeftCerebralWM	9.1	21OCT10:15:23	Yes
407	RIGHTHIPPOCAMPUS	590	N8	RightHippocampus	where timepoint = 1, =IMAGING.subcortical_vol.RightHippocampus	9.1	21OCT10:15:23	Yes
408	LEFTHIPPOCAMPUS	591	N8	LeftHippocampus	where timepoint = 1, =IMAGING.subcortical_vol.LeftHippocampus	9.1	21OCT10:15:23	Yes
409	RIGHTCEREBELLUMCORTEX	592	N8	RightCerebellumCortex	where timepoint = 1, =IMAGING.subcortical_vol.RightCerebellumCortex	9.1	21OCT10:15:23	Yes
410	LEFTCEREBELLUMCORTEX	593	N8	LeftCerebellumCortex	where timepoint = 1, =IMAGING.subcortical_vol.LeftCerebellumCortex	9.1	21OCT10:15:23	Yes
411	RIGHTCEREBELLUMWM	594	N8	RightCerebellumWM	where timepoint = 1, =IMAGING.subcortical_vol.RightCerebellumWM	9.1	21OCT10:15:23	Yes
412	LEFTCEREBELLUMWM	595	N8	LeftCerebellumWM	where timepoint = 1, =IMAGING.subcortical_vol.LeftCerebellumWM	9.1	21OCT10:15:23	Yes
413	CORPUSCALLOSUMANTERIOR	596	N8	CorpusCallosumAnterior	where timepoint = 1, =IMAGING.subcortical_vol.CorpusCallosumAnterior	9.1	21OCT10:15:23	Yes
414	CORPUSCALLOSUMMIDANTERIOR	597	N8	CorpusCallosumMidAnterior	where timepoint = 1, =IMAGING.subcortical_vol.CorpusCallosumMidAnterior	9.1	21OCT10:15:23	Yes
415	CORPUSCALLOSUMCENTRAL	598	N8	CorpusCallosumCentral	where timepoint = 1, =IMAGING.subcortical_vol.CorpusCallosumCentral	9.1	21OCT10:15:23	Yes
416	CORPUSCALLOSUMMIDPOSTERIOR	599	N8	CorpusCallosumMidPosterior	where timepoint = 1, =IMAGING.subcortical_vol.CorpusCallosumMidPosterior	9.1	21OCT10:15:23	Yes

Program [S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Prog\Derive\run_printSpecs.sas]

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Committees\Neuropsych\MetaData\Analysis\Specs\printSpecs_NP_NEWMRIANLY_2012_02_28_16_53.PDF]

User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 550 Variables in Table NP_NEWMRIANLY

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
417	CORPUSCALL OSUMPOSTE RIOR	600	N8	CorpusCallosum Posterior	where timepoint = 1, =IMAGING.subcortical_vol.CorpusCallosumPosterior	9.1	21OCT10:15:23	Yes
418	RIGHTCAUDA TE	601	N8	RightCaudate	where timepoint = 1, =IMAGING.subcortical_vol.RightCaudate	9.1	21OCT10:15:23	Yes
419	LEFTCAUDAT E	602	N8	LeftCaudate	where timepoint = 1, =IMAGING.subcortical_vol.LeftCaudate	9.1	21OCT10:15:23	Yes
420	RIGHTTHALA MUS	603	N8	RightThalamus	where timepoint = 1, =IMAGING.subcortical_vol.RightThalamus	9.1	21OCT10:15:23	Yes
421	LEFTTHALAM US	604	N8	LeftThalamus	where timepoint = 1, =IMAGING.subcortical_vol.LeftThalamus	9.1	21OCT10:15:23	Yes
422	RIGHTPUTAM EN	605	N8	RightPutamen	where timepoint = 1, =IMAGING.subcortical_vol.RightPutamen	9.1	21OCT10:15:23	Yes
423	LEFTPUTAME N	606	N8	LeftPutamen	where timepoint = 1, =IMAGING.subcortical_vol.LeftPutamen	9.1	21OCT10:15:23	Yes
424	BRAINSTEM	607	N8	Brainstem	where timepoint = 1, =IMAGING.subcortical_vol.Brainstem	9.1	21OCT10:15:23	Yes
425	RIGHTACCUM BENSAREA	608	N8	RightAccumbensArea	where timepoint = 1, =IMAGING.subcortical_vol.RightAccumbensArea	9.1	21OCT10:15:23	Yes
426	LEFTACCUMB ENSAREA	609	N8	LeftAccumbensArea	where timepoint = 1, =IMAGING.subcortical_vol.LeftAccumbensArea	9.1	21OCT10:15:23	Yes
427	RIGHTAMYGD ALA	610	N8	RightAmygdala	where timepoint = 1, =IMAGING.subcortical_vol.RightAmygdala	9.1	21OCT10:15:23	Yes
428	LEFTAMYGDA LA	611	N8	LeftAmygdala	where timepoint = 1, =IMAGING.subcortical_vol.LeftAmygdala	9.1	21OCT10:15:23	Yes

Variable-Level Metadata for 550 Variables in Table NP_NEWMRIANLY

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]
 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
429	RIGHTPALLIDUM	612	N8	RightPallidum	where timepoint = 1, =IMAGING.subcortical_vol.RightPallidum	9.1	21OCT10:15:23	Yes
430	LEFTPALLIDUM	613	N8	LeftPallidum	where timepoint = 1, =IMAGING.subcortical_vol.LeftPallidum	9.1	21OCT10:15:23	Yes
431	RIGHTLATERALVENTRICLE	614	N8	RightLateralVentricle	where timepoint = 1, =IMAGING.subcortical_vol.RightLateralVentricle	9.1	21OCT10:15:23	Yes
432	LEFTLATERALVENTRICLE	615	N8	LeftLateralVentricle	where timepoint = 1, =IMAGING.subcortical_vol.LeftLateralVentricle	9.1	21OCT10:15:23	Yes
433	RIGHTINFERIORLATERALVENTRICLE	616	N8	RightInferiorLateralVentricle	where timepoint = 1, =IMAGING.subcortical_vol.RightInferiorLateralVentricle	9.1	21OCT10:15:23	Yes
434	LEFTINFERIORLATERALVENTRICLE	617	N8	LeftInferiorLateralVentricle	where timepoint = 1, =IMAGING.subcortical_vol.LeftInferiorLateralVentricle	9.1	21OCT10:15:23	Yes
435	THIRDVENTRICLE	618	N8	ThirdVentricle	where timepoint = 1, =IMAGING.subcortical_vol.ThirdVentricle	9.1	21OCT10:15:23	Yes
436	FOURTHVENTRICLE	619	N8	FourthVentricle	where timepoint = 1, =IMAGING.subcortical_vol.FourthVentricle	9.1	21OCT10:15:23	Yes
437	FIFTHVENTRICLE	620	N8	FifthVentricle	where timepoint = 1, =IMAGING.subcortical_vol.FifthVentricle	9.1	21OCT10:15:23	Yes
438	RIGHTVENTRALDC	621	N8	RightVentralDC	where timepoint = 1, =IMAGING.subcortical_vol.RightVentralDC	9.1	21OCT10:15:23	Yes
439	LEFTVENTRALDC	622	N8	LeftVentralDC	where timepoint = 1, =IMAGING.subcortical_vol.LeftVentralDC	9.1	21OCT10:15:23	Yes
440	NONWMHYPOINTENSITIES	623	N8	NonWMHypoIntensities	where timepoint = 1, =IMAGING.subcortical_vol.NonWMHypoIntensities	9.1	21OCT10:15:23	Yes

Variable-Level Metadata for 550 Variables in Table NP_NEWMRIANLY

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
441	WMHYPOINTE NSITIES	624	N8	WMHypoIntensities	where timepoint = 1, =IMAGING.subcortical_vol.WMHypoIntensities	9.1	21OCT10:15:23	Yes
442	CSF	625	N8	Csf	where timepoint = 1, =IMAGING.subcortical_vol.Csf	9.1	21OCT10:15:23	Yes
443	RIGHTCHOROI DPLEXUS	626	N8	RightChoroidPlexus	where timepoint = 1, =IMAGING.subcortical_vol.RightChoroidPlexus	9.1	21OCT10:15:23	Yes
444	LEFTCHOROI DPLEXUS	627	N8	LeftChoroidPlexus	where timepoint = 1, =IMAGING.subcortical_vol.LeftChoroidPlexus	9.1	21OCT10:15:23	Yes
445	RIGHTVESSE L	628	N8	RightVessel	where timepoint = 1, =IMAGING.subcortical_vol.RightVessel	9.1	21OCT10:15:23	Yes
446	LEFTVESSEL	629	N8	LeftVessel	where timepoint = 1, =IMAGING.subcortical_vol.LeftVessel	9.1	21OCT10:15:23	Yes
447	OPTICCHIAS M	630	N8	OpticChiasm	where timepoint = 1, =IMAGING.subcortical_vol.OpticChiasm	9.1	21OCT10:15:23	Yes
448	TOT_HIPPO_ VOL	630.1	N8	Total Hippocampal Volume	=IMAGING.SUBCORTICAL_VOL.LEFTHIPPOCAMPUS + SUBCORTICAL_VOL.RIGHTHIPPOCAMPUS	8.	22SEP11:14:04	Yes
449	WML	630.2	N8	White Matter Lesion Volume	=IMAGING.SUBCORTICAL_VOL.WMHypoIntensities	9.1	22SEP11:14:11	Yes
450	T_ LEFTUNKNO WN	631	N8	LeftUnknown	where timepoint = 1, =imaging.thickness_avg.LeftUnknown	5.3	21OCT10:15:23	Yes
451	T_ RIGHTUNKNO WN	632	N8	RightUnknown	where timepoint = 1, =imaging.thickness_avg.RightUnknown	5.3	21OCT10:15:23	Yes
452	T_ LEFTBANKSS UPERIORT E M P O R A L	633	N8	LeftBanksSuperior Temporal	where timepoint = 1, =imaging.thickness_avg.LeftBankssts	5.3	22OCT10:09:52	Yes

Variable-Level Metadata for 550 Variables in Table NP_NEWMRIANLY

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
453	T_RIGHTBANKS SUPERIORTEMPORAL	634	N8	RightBanksSuperior Temporal	where timepoint = 1, =imaging.thickness_avg.RightBankssts	5.3	22OCT10:09:52	Yes
454	T_LEFTCAUDAL ANTERIORCINGULATE	635	N8	LeftCaudalAnterior Cingulate	where timepoint = 1, =imaging.thickness_avg.LeftCaudalAnteriorCingulate	5.3	21OCT10:15:23	Yes
455	T_RIGHTCAUDAL ANTERIORCINGULATE	636	N8	RightCaudalAnterior Cingulate	where timepoint = 1, =imaging.thickness_avg.RightCaudalAnteriorCingulate	5.3	21OCT10:15:23	Yes
456	T_LEFTCAUDAL MIDDLEFRONTAL	637	N8	LeftCaudalMiddle Frontal	where timepoint = 1, =imaging.thickness_avg.LeftCaudalMiddleFrontal	5.3	21OCT10:15:23	Yes
457	T_RIGHTCAUDAL MIDDLEFRONTAL	638	N8	RightCaudalMiddle Frontal	where timepoint = 1, =imaging.thickness_avg.RightCaudalMiddleFrontal	5.3	21OCT10:15:23	Yes
458	T_LEFTCUNEUS	639	N8	LeftCuneus	where timepoint = 1, =imaging.thickness_avg.LeftCuneus	5.3	21OCT10:15:23	Yes
459	T_RIGHTCUNEUS	640	N8	RightCuneus	where timepoint = 1, =imaging.thickness_avg.RightCuneus	5.3	21OCT10:15:23	Yes
460	T_LEFTENTORHINAL	641	N8	LeftEntorhinal	where timepoint = 1, =imaging.thickness_avg.LeftEntorhinal	5.3	21OCT10:15:23	Yes
461	T_RIGHTENTORHINAL	642	N8	RightEntorhinal	where timepoint = 1, =imaging.thickness_avg.RightEntorhinal	5.3	21OCT10:15:23	Yes
462	T_LEFTFUSIFORM	643	N8	LeftFusiform	where timepoint = 1, =imaging.thickness_avg.LeftFusiform	5.3	21OCT10:15:23	Yes
463	T_RIGHTFUSIFORM	644	N8	RightFusiform	where timepoint = 1, =imaging.thickness_avg.RightFusiform	5.3	21OCT10:15:23	Yes

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]
 3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
464	T_ LÉFTINFERIORPARIETAL	645	N8	LeftInferiorParietal	where timepoint = 1, =imaging.thickness_avg.LeftInferiorParietal	5.3	21OCT10:15:23	Yes
465	T_ RIGHTINFERIORPARIETAL	646	N8	RightInferiorParietal	where timepoint = 1, =imaging.thickness_avg.RightInferiorParietal	5.3	21OCT10:15:23	Yes
466	T_ LÉFTINFERIORTEMPORAL	647	N8	LeftInferiorTemporal	where timepoint = 1, =imaging.thickness_avg.LeftInferiorTemporal	5.3	21OCT10:15:23	Yes
467	T_ RIGHTINFERIORTEMPORAL	648	N8	RightInferiorTemporal	where timepoint = 1, =imaging.thickness_avg.RightInferiorTemporal	5.3	21OCT10:15:23	Yes
468	T_ LÉFTISTHMUSCINGULATE	649	N8	LeftIsthmusCingulate	where timepoint = 1, =imaging.thickness_avg.LeftIsthmusCingulate	5.3	21OCT10:15:23	Yes
469	T_ RIGHTISTHMUSCINGULATE	650	N8	RightIsthmusCingulate	where timepoint = 1, =imaging.thickness_avg.RightIsthmusCingulate	5.3	21OCT10:15:23	Yes
470	T_ LÉFTLATERAL OCCIPITAL	651	N8	LeftLateralOccipital	where timepoint = 1, =imaging.thickness_avg.LeftLateralOccipital	5.3	21OCT10:15:23	Yes
471	T_ RIGHTLATERAL OCCIPITAL	652	N8	RightLateralOccipital	where timepoint = 1, =imaging.thickness_avg.RightLateralOccipital	5.3	21OCT10:15:23	Yes
472	T_ LÉFTLATERAL ORBITOFONTAL	653	N8	LeftLateral Orbitofrontal	where timepoint = 1, =imaging.thickness_avg.LeftLateralOrbitofrontal	5.3	21OCT10:15:23	Yes
473	T_ RIGHTLATERAL ORBITOFONTAL	654	N8	RightLateral Orbitofrontal	where timepoint = 1, =imaging.thickness_avg.RightLateralOrbitofrontal	5.3	21OCT10:15:23	Yes
474	T_ LÉFTLINGUAL	655	N8	LeftLingual	where timepoint = 1, =imaging.thickness_avg.LeftLingual	5.3	21OCT10:15:23	Yes

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
475	T_RIGHTLINGUAL	656	N8	RightLingual	where timepoint = 1, =imaging.thickness_avg.RightLingual	5.3	21OCT10:15:23	Yes
476	T_LEFTMEDIALORBITOFONTAL	657	N8	LeftMedialOrbitofrontal	where timepoint = 1, =imaging.thickness_avg.LeftMedialOrbitofrontal	5.3	21OCT10:15:23	Yes
477	T_RIGHTMEDIALORBITOFONTAL	658	N8	RightMedialOrbitofrontal	where timepoint = 1, =imaging.thickness_avg.RightMedialOrbitofrontal	5.3	21OCT10:15:23	Yes
478	T_LEFTMIDDLETEMPORAL	659	N8	LeftMiddleTemporal	where timepoint = 1, =imaging.thickness_avg.LeftMiddleTemporal	5.3	21OCT10:15:23	Yes
479	T_RIGHTMIDDLETEMPORAL	660	N8	RightMiddleTemporal	where timepoint = 1, =imaging.thickness_avg.RightMiddleTemporal	5.3	21OCT10:15:23	Yes
480	T_LEFTPARAHIPPOCAMPAL	661	N8	LeftParahippocampal	where timepoint = 1, =imaging.thickness_avg.LeftParahippocampal	5.3	21OCT10:15:23	Yes
481	T_RIGHTPARAHIPPOCAMPAL	662	N8	RightParahippocampal	where timepoint = 1, =imaging.thickness_avg.RightParahippocampal	5.3	21OCT10:15:23	Yes
482	T_LEFTPARACENTRAL	663	N8	LeftParacentral	where timepoint = 1, =imaging.thickness_avg.LeftParacentral	5.3	21OCT10:15:23	Yes
483	T_RIGHTPARACENTRAL	664	N8	RightParacentral	where timepoint = 1, =imaging.thickness_avg.RightParacentral	5.3	21OCT10:15:23	Yes
484	T_LEFTPARSOPERCULARIS	665	N8	LeftParsOpercularis	where timepoint = 1, =imaging.thickness_avg.LeftParsOpercularis	5.3	21OCT10:15:23	Yes
485	T_RIGHTPARSOPERCULARIS	666	N8	RightParsOpercularis	where timepoint = 1, =imaging.thickness_avg.RightParsOpercularis	5.3	21OCT10:15:23	Yes

Variable-Level Metadata for 550 Variables in Table NP_NEWMRIANLY

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
486	T_LEFTPARSORBITALIS	667	N8	LeftParsOrbitalis	where timepoint = 1, =imaging.thickness_avg.LeftParsOrbitalis	5.3	21OCT10:15:23	Yes
487	T_RIGHTPARSORBITALIS	668	N8	RightParsOrbitalis	where timepoint = 1, =imaging.thickness_avg.RightParsOrbitalis	5.3	21OCT10:15:23	Yes
488	T_LEFTPARSTRANGULARIS	669	N8	LeftParsTriangularis	where timepoint = 1, =imaging.thickness_avg.LeftParsTriangularis	5.3	21OCT10:15:23	Yes
489	T_RIGHTPARSTRANGULARIS	670	N8	RightParsTriangularis	where timepoint = 1, =imaging.thickness_avg.RightParsTriangularis	5.3	21OCT10:15:23	Yes
490	T_LEFTPERICALCARINE	671	N8	LeftPericalcarine	where timepoint = 1, =imaging.thickness_avg.LeftPericalcarine	5.3	21OCT10:15:23	Yes
491	T_RIGHTPERICALCARINE	672	N8	RightPericalcarine	where timepoint = 1, =imaging.thickness_avg.RightPericalcarine	5.3	21OCT10:15:23	Yes
492	T_LEFTPOSTCENTRAL	673	N8	LeftPostcentral	where timepoint = 1, =imaging.thickness_avg.LeftPostcentral	5.3	21OCT10:15:23	Yes
493	T_RIGHTPOSTCENTRAL	674	N8	RightPostcentral	where timepoint = 1, =imaging.thickness_avg.RightPostcentral	5.3	21OCT10:15:23	Yes
494	T_LEFTPOSTERIORCINGULATE	675	N8	LeftPosteriorCingulate	where timepoint = 1, =imaging.thickness_avg.LeftPosteriorCingulate	5.3	21OCT10:15:23	Yes
495	T_RIGHTPOSTERIORCINGULATE	676	N8	RightPosteriorCingulate	where timepoint = 1, =imaging.thickness_avg.RightPosteriorCingulate	5.3	21OCT10:15:23	Yes
496	T_LEFTPRECENTRAL	677	N8	LeftPrecentral	where timepoint = 1, =imaging.thickness_avg.LeftPrecentral	5.3	21OCT10:15:23	Yes

Variable-Level Metadata for 550 Variables in Table NP_NEWMRIANLY

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
497	T_RIGHTPRECENTRAL	678	N8	RightPrecentral	where timepoint = 1, =imaging.thickness_avg.RightPrecentral	5.3	21OCT10:15:23	Yes
498	T_LEFTPRECUNEUS	679	N8	LeftPrecuneus	where timepoint = 1, =imaging.thickness_avg.LeftPrecuneus	5.3	21OCT10:15:23	Yes
499	T_RIGHTPRECUNEUS	680	N8	RightPrecuneus	where timepoint = 1, =imaging.thickness_avg.RightPrecuneus	5.3	21OCT10:15:23	Yes
500	T_LEFTROSTRALANTERIORCINGULATE	681	N8	LeftRostralAnteriorCingulate	where timepoint = 1, =imaging.thickness_avg.LeftRostralAnteriorCingulate	5.3	21OCT10:15:23	Yes
501	T_RIGHTROSTRALANTERIORCINGULATE	682	N8	RightRostralAnteriorCingulate	where timepoint = 1, =imaging.thickness_avg.RightRostralAnteriorCingulate	5.3	21OCT10:15:23	Yes
502	T_LEFTROSTRALMIDDLEFRONTAL	683	N8	LeftRostralMiddleFrontal	where timepoint = 1, =imaging.thickness_avg.LeftRostralMiddleFrontal	5.3	21OCT10:15:23	Yes
503	T_RIGHTROSTRALMIDDLEFRONTAL	684	N8	RightRostralMiddleFrontal	where timepoint = 1, =imaging.thickness_avg.RightRostralMiddleFrontal	5.3	21OCT10:15:23	Yes
504	T_LEFTSUPERIORFRONTAL	685	N8	LeftSuperiorFrontal	where timepoint = 1, =imaging.thickness_avg.LeftSuperiorFrontal	5.3	21OCT10:15:23	Yes
505	T_RIGHTSUPERIORFRONTAL	686	N8	RightSuperiorFrontal	where timepoint = 1, =imaging.thickness_avg.RightSuperiorFrontal	5.3	21OCT10:15:23	Yes
506	T_LEFTSUPERIORPARIETAL	687	N8	LeftSuperiorParietal	where timepoint = 1, =imaging.thickness_avg.LeftSuperiorParietal	5.3	21OCT10:15:23	Yes
507	T_RIGHTSUPERIORPARIETAL	688	N8	RightSuperiorParietal	where timepoint = 1, =imaging.thickness_avg.RightSuperiorParietal	5.3	21OCT10:15:23	Yes

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
508	T_LEFTSUPERIORTEMPORAL	689	N8	LeftSuperiorTemporal	where timepoint = 1, =imaging.thickness_avg.LeftSuperiorTemporal	5.3	21OCT10:15:23	Yes
509	T_RIGHTSUPERIORTEMPORAL	690	N8	RightSuperiorTemporal	where timepoint = 1, =imaging.thickness_avg.RightSuperiorTemporal	5.3	21OCT10:15:23	Yes
510	T_LEFTSUPRAMARGINAL	691	N8	LeftSupramarginal	where timepoint = 1, =imaging.thickness_avg.LeftSupramarginal	5.3	21OCT10:15:23	Yes
511	T_RIGHTSUPRAMARGINAL	692	N8	RightSupramarginal	where timepoint = 1, =imaging.thickness_avg.RightSupramarginal	5.3	21OCT10:15:23	Yes
512	T_LEFTFRONTALPOLE	693	N8	LeftFrontalPole	where timepoint = 1, =imaging.thickness_avg.LeftFrontalPole	5.3	21OCT10:15:23	Yes
513	T_RIGHTFRONTALPOLE	694	N8	RightFrontalPole	where timepoint = 1, =imaging.thickness_avg.RightFrontalPole	5.3	21OCT10:15:23	Yes
514	T_LEFTTEMPORALPOLE	695	N8	LeftTemporalPole	where timepoint = 1, =imaging.thickness_avg.LeftTemporalPole	5.3	21OCT10:15:23	Yes
515	T_RIGHTTEMPORALPOLE	696	N8	RightTemporalPole	where timepoint = 1, =imaging.thickness_avg.RightTemporalPole	5.3	21OCT10:15:23	Yes
516	T_LEFTTRANSVERSETEMPORAL	697	N8	LeftTransverseTemporal	where timepoint = 1, =imaging.thickness_avg.LeftTransverseTemporal	5.3	21OCT10:15:23	Yes
517	T_RIGHTTRANSVERSETEMPORAL	698	N8	RightTransverseTemporal	where timepoint = 1, =imaging.thickness_avg.RightTransverseTemporal	5.3	21OCT10:15:23	Yes
518	T_LEFTINSULA	699	N8	LeftInsula	where timepoint = 1, =imaging.thickness_avg.LeftInsula	5.3	21OCT10:15:23	Yes
519	T_RIGHTINSULA	700	N8	RightInsula	where timepoint = 1, =imaging.thickness_avg.RightInsula	5.3	21OCT10:15:23	Yes

Variable-Level Metadata for 550 Variables in Table NP_NEWMRIANLY

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
520	T_LFRONTALLOBE_LAT	701	N8	Left Frontal Lobe - Lateral, Thickness	=t_leftcaudalmiddlefrontal + t_leftlateralorbitofrontal + t_leftparsopercularis + t_leftparsorbitalis + t_leftparstriangularis + t_leftprecentral + t_leftrostralmiddlefrontal + t_leftsuperiorfrontal + t_leftfrontalpole	8.	06SEP11:15:19	Yes
521	T_LFRONTALLOBE_MED	702	N8	Left Frontal Lobe - Medial, Thickness	=t_leftmedialorbitofrontal + t_leftrostralanteriorcingulate + t_leftcaudalanteriorcingulate	8.	06SEP11:15:19	Yes
522	T_LFRONTALLOBE	703	N8	Left Frontal Lobe, Thickness	=T_LFRONTALLOBE_LAT + T_LFRONTALLOBE_MED	8.	06SEP11:15:19	Yes
523	T_RFRONTALLOBE_LAT	704	N8	Right Frontal Lobe - Lateral, Thickness	=t_rightcaudalmiddlefrontal + t_rightlateralorbitofrontal + t_rightparsopercularis + t_rightparsorbitalis + t_rightparstriangularis + t_rightprecentral + t_rightrostralmiddlefrontal + t_rightsuperiorfrontal + t_rightfrontalpole	8.	06SEP11:15:19	Yes
524	T_RFRONTALLOBE_MED	705	N8	Right Frontal Lobe - Medial, Thickness	=t_rightmedialorbitofrontal + t_rightrostralanteriorcingulate + t_rightcaudalanteriorcingulate	8.	06SEP11:15:19	Yes
525	T_RFRONTALLOBE	706	N8	Right Frontal Lobe, Thickness	=T_RFRONTALLOBE_LAT + T_RFRONTALLOBE_MED	8.	06SEP11:15:20	Yes
526	T_LPARIETALLOBE_LAT	707	N8	Left Parietal Lobe - Lateral, Thickness	= t_leftinferiorparietal + t_leftpostcentral + t_leftsuperiorparietal + t_leftsupramarginal	8.	06SEP11:15:22	Yes
527	T_LPARIETALLOBE_MED	708	N8	Left Parietal Lobe - Medial, Thickness	= t_leftisthmuscingulate + t_leftprecuneus + t_leftposteriorcingulate + t_leftparacentral	8.	06SEP11:15:23	Yes
528	T_LPARIETALLOBE	709	N8	Left Parietal Lobe, Thickness	T_LPARIETALLOBE_LAT + T_LPARIETALLOBE_MED	8.	12SEP11:15:34	Yes
529	T_RPARIETALLOBE_LAT	710	N8	Right Parietal Lobe - Lateral, Thickness	= t_rightinferiorparietal + t_rightpostcentral + t_rightsuperiorparietal + t_rightsupramarginal	8.	06SEP11:15:23	Yes
530	T_RPARIETALLOBE_MED	711	N8	Right Parietal Lobe - Medial, Thickness	= t_rightisthmuscingulate + t_rightprecuneus + t_rightposteriorcingulate + t_rightparacentral	8.	06SEP11:15:23	Yes
531	T_RPARIETALLOBE	712	N8	Right Parietal Lobe, Thickness	T_RPARIETALLOBE_LAT + T_RPARIETALLOBE_MED	8.	12SEP11:15:34	Yes

Variable-Level Metadata for 550 Variables in Table NP_NEWMRIANLY

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
532	T_LOCCIPITALL OBE_MED	713	N8	Left Occipital Lobe - Medial, Thickness	= t_leftcuneus + t_leftlingual + t_leftpericalcarine	8.	06SEP11:15:27	Yes
533	T_LOCCIPITALL OBE	714	N8	Left Occipital Lobe, Thickness	= T_leftlateraloccipital + T_LOCCIPITALLOBE_MED	8.	06SEP11:15:27	Yes
534	T_ROCCIPITALL OBE_MED	715	N8	Right Occipital Lobe - Medial, Thickness	= t_rightcuneus + t_rightlingual + t_rightpericalcarine	8.	06SEP11:15:27	Yes
535	T_ROCCIPITALL OBE	716	N8	Right Occipital Lobe, Thickness	= T_rightlateraloccipital + T_ROCCIPITALLOBE_MED	8.	06SEP11:15:27	Yes
536	T_LTEMPORALL OBE_LAT	717	N8	Left Temporal Lobe - Lateral, Thickness	=t_leftinferiortemporal + t_leftmiddletemporal + t_leftsuperiortemporal + t_lefttransversetemporal + t_leftbankssts	8.	06SEP11:15:28	Yes
537	T_LTEMPORALL OBE_MED	718	N8	Left Temporal Lobe - Medial, Thickness	= t_leftentorhinal + t_leftfusiform + t_lefttemporalpole + t_leftparahippocampal	8.	06SEP11:15:28	Yes
538	T_LTEMPORALL OBE	719	N8	Left Temporal Lobe, Thickness	T_LTEMPORALLOBE_LAT + T_LTEMPORALLOBE_MED	8.	06SEP11:15:27	Yes
539	T_RTEMPORALL OBE_LAT	720	N8	Right Temporal Lobe - Lateral, Thickness	=t_rightinferiortemporal + t_rightmiddletemporal + t_rightsuperiortemporal + t_righttransversetemporal +t_rightbankssts	8.	06SEP11:15:29	Yes
540	T_RTEMPORALL OBE_MED	721	N8	Right Temporal Lobe - Medial, Thickness	= t_rightentorhinal + t_rightfusiform + t_righttemporalpole + t_rightparahippocampal	8.	06SEP11:15:29	Yes
541	T_RTEMPORALL OBE	722	N8	Right Temporal Lobe, Thickness	T_RTEMPORALLOBE_LAT + T_RTEMPORALLOBE_MED	8.	06SEP11:15:27	Yes
542	ANY_ATROPHY	723	C3	Any Atrophy	= 'Yes' if any of the following variables in (1,2); CLINICALREADS.RF_ATROPHY, CLINICALREADS.LF_ATROPHY, CLINICALREADS.RT_ATROPHY, CLINICALREADS.LT_ATROPHY, CLINICALREADS.RP_ATROPHY, CLINICALREADS.LP_ATROPHY, CLINICALREADS.RO_ATROPHY, CLINICALREADS.LO_ATROPHY = 'No' if none of the variables in (1,2) and are not all missing = " if all of the 8 variables are missing	\$3.	22SEP11:13:47	Yes

Variable-Level Metadata for 550 Variables in Table *NP_NEWMRIANLY*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [12JAN12:17:25]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

3 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
543	WAIS_DT	800	N8	Date WAIS assessment	=WAISmstr.ASSDT	DATE9.	12JAN12:16:52	Yes
544	WJR3_DT	801	N8	Date WJR3 assessment	=WJR3mstr.ASSDT	DATE9.	12JAN12:17:25	No
545	DKAP_DT	802	N8	Date DKAP assessment	=DKAPmstr.ASSDT	DATE9.	12JAN12:16:54	Yes
546	WCST_DT	803	N8	Date WCST assessment	=WCSTmstr.ASSDT	DATE9.	12JAN12:16:55	Yes
547	TEAS_DT	804	N8	Date TEAS assessment	=TEASmstr.ASSDT	DATE9.	12JAN12:16:55	Yes
548	CVL2_DT	805	N8	Date CVL2 assessment	=CVL2mstr.ASSDT	DATE9.	12JAN12:16:55	Yes
549	WMS3_DT	806	N8	Date WMS3 assessment	=WMS3mstr.ASSDT	DATE9.	12JAN12:16:56	Yes
550	MRIT_DT	807	N8	Date MRI test	=MRITmstr.PROCDT	DATE9.	12JAN12:16:59	Yes

[1] Shaded variable names indicate a variable identified in DATASETS.KEYFIELDS